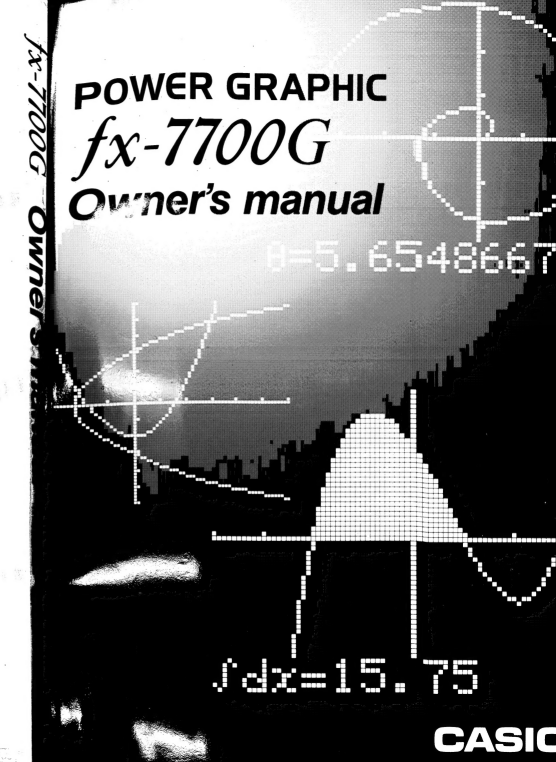
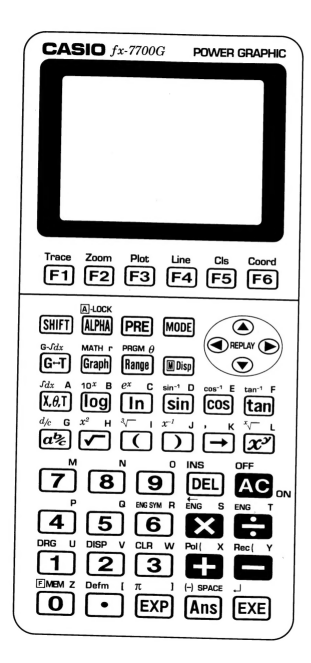
CASIO.





Welcome to the world of Graphing Calculators and the Casio fx-7700G.

Quick-Start is not a complete tutorial, but it will take you through many of the most common functions, from turning the power on through graphing complex equations. When you're done, you'll have mastered the basic operation of the fx-7700G and will be ready to proceed with the rest of this manual to learn the entire spectrum of functions the fx-7700G can perform.

Each step of every example is shown graphically to help you follow along quickly and easily. For example, when you need to enter the number 57, we've indicated it as follows:

Press **5 7** 

Whenever necessary, we've included samples of what your screen should look like. If you find that your screen doesn't match the sample, or in fact you need to start over for any reason, you can do so by pressing the "All Clear" button.

# **POWER ON/OFF**

To turn your unit on, press

AC ON

OFF

To turn your unit off, press

SHIFT

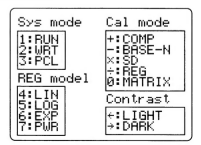
AC

**NOTE:** Your unit will automatically shut itself off after six minutes of inactivity.

## **ADJUSTING THE CONTRAST**

- 1. Press MODE

  The following screen will appear:
- 2. Press to lighten screen or to darken screen.
- 3. Press AC to clear the screen.



## **MODES**

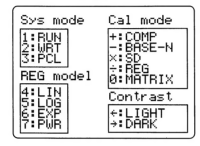
The fx-7700G features a variety of modes that enable you to perform specific functions. To begin this Quick-Start guide, you will need to set the correct system mode and calculation mode.

## Setting the system mode

1. After turning the fx-7700G on, press



The following screen will appear:



2. Press 1 which corresponds to RUN in the box labelled

The following screen or similar will appear:



You are now in the RUN mode, where you can perform manual computations and produce graphs.

## Setting the calculation mode

1. Press



2. Press which corresponds to COMP in the box labelled Cal mode.

You are now in the COMPUTATION mode, where you can perform general computations, including functional computation.

## **Quick-Start**

## **BASIC COMPUTATIONS**

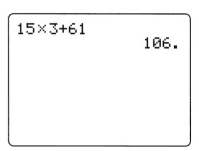
Unlike a regular calculator, which lets you see only one step of your problem at a time, the fx-7700G displays the entire problem on its large, computer-like screen. You enter problems just as you would write them, as you will see in the following example:

**EXAMPLE:** 15 x 3 + 61

1. Press AC to clear the screen.

2. Press 1 5 × 3 + 6 1 EXE

The answer will appear on the screen as follows:



**NOTE:** In mixed arithmetic operations, the fx-7700G automatically gives priority to multiplication and division, and computes those operations before addition and subtraction.

Keep this problem displayed on your screen while you move on to the next example.

# Grouping within an equation

You can also group certain operations within your equation using the parentheses keys.

**EXAMPLE:**  $15 \times (3 + 61)$ 

- 1. Press

- 3

- **EXE**

The following screen will appear:

Note that your previous calculation remains on the screen. The new calculation is displayed beneath it for easy comparison.

Now let's try a variation on that problem by positioning the parentheses differently.

**EXAMPLE:**  $(15 \times 3) + 61$ 

- 1. Press

**EXE** 

- 3

The following screen will appear:

As you can see, the fx-7700G displays all three problems simultaneously.

# **USING BUILT-IN VALUES**

The fx-7700G features several convenient built-in functions and values that you can enter into your equations quickly and easily.

**EXAMPLE:** 25 x sine of 45 (In Deg mode)

- 1. Press
- 2. Press

- 5

5

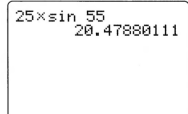
**EXE** and the 3. Press answer will appear on the screen as follows:

## Using the Replay feature

With the replay feature, you can go back in and change any part of your equation at any time, even after the fx-7700G computes the answer, without having to rewrite the entire equation. We'll use the previous equation as an example. Let's say you need to change the sine of 45 to sine of 55, but everything else in the equation remains the same.

- This will bring you back into the equation. 1. Press
- twice so the flashing cursor is on the 4. 2. Press
- to overwrite a 5. 3. Press
- **EXE** and the 4. Press

fx-7700G will quickly recompute the new solution:



## **FRACTIONS**

The fx-7700G makes it easy to work with fractions with its fraction key.  $a_{\frac{1}{2}}$  On screen, the  $\frac{1}{2}$  symbol is entered between each value of the fraction. For example,  $1^{15}/16$  would appear as  $1_{\frac{1}{2}}1_{\frac{1}{2}}1_{\frac{1}{2}}6$ 

**EXAMPLE:** 1 15/16 + 37/9

- 1. Press AC
- 2. Press
- 1
- igg(a%
- 5
- *a*‰
  - /c **1**

EXE)

6



The answer will appear on the screen as follows:

1,15,16+37,9 6,7,144.

## Converting the answer to a decimal equivalent

With the answer still on your screen,

1. Press **EXE**  $a\frac{b}{c}$  and the decimal equivalent of your answer (6.048611111) will appear on the screen.

## Converting the answer to an improper fraction

With the answer still on your screen,

1. Press **EXE SHIFT**  $ab_c$  and your answer (871  $ab_c$ ) will appear on the screen in the form of an improper fraction.

# **EXPONENTIALS**

Exponentials are another function the fx-7700G can perform quickly and easily.

**EXAMPLE:** 1250 x 2.06<sup>5</sup>

- 1. Press A
- 2. Press



2



•



- 3. Now you are ready to enter the exponent value. Press the exponent key and will appear on the screen. The number directly preceding the x, in this case 2.06, is the base number.
- 4. Press **5** The number 5 now appears after the xix symbol, and represents the exponential value.
- 5. Press **EXE** and the answer will appear on the screen as follows:

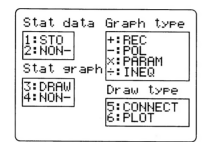
1250×2.06x<sup>y</sup>5 46370.96297

## GRAPHING

The fx-7700G has the ability to present graphic solutions to a variety of complex equations. But before you can begin you must make sure you are in the correct GRAPH MODE

# Setting the graph mode

- AC MODE SHIFT 1. Press and the second mode screen will appear:
- which 2. Press corresponds to REC in the box labelled Graph type, to set the graph mode to rectangular coordinate graph.



3. Press MODE



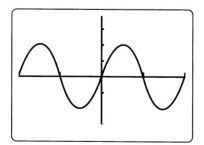
to set the COMP (computation) mode.

## Graphing a built-in function

The fx-7700G can quickly create a graph of one of its built-in values or functions.

## **EXAMPLE:** $y = \sin x$

- 4. Press Graph
- 5. Press (x is assumed)
- 6. Press EXE and the following graph will appear:



# Returning to the equation

If you find that you need to return to your equation to change or replace certain values, you can do so simply by pressing the Graph-Text toggle key. (G↔T) The fx-7700G has two separate areas of its memory: one for your formula, the other for graphs.

once to see the equation. 1. Press then again to see the graph.

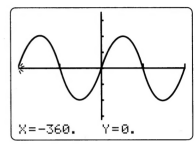
## **Quick-Star**

## **Trace function**

The trace function lets you select an exact point on the graph and display the coordinates of that point.

1. With the graph still on your screen, press The following screen will appear:





Notice that a cursor has appeared at the left-most point on the X axis and its coordinates have appeared at the bottom of the screen. Move the cursor to the right by pressing the key. then back to the left using the key. Pressing the button once will move the cursor one point, while holding it down will cause continuous movement. (The values may be approximated due to the space limitations of the screen.

### Coord

unabbreviated form.

- to view the full value of the X coordinate in 2. Press unabbreviated form.
- Coord to view the full value of the Y coordinate in 3. Press F6
- Coord 4. Press a third time to see both coordinates F6 simultaneously.
- Trace to exit the trace function. 5. Press

# Scrolling in four directions

 Pressing any arrow key lets you scroll to see different sections of your graph.

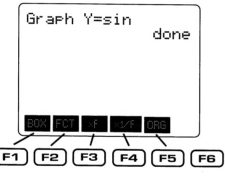


## Returning to your original graph

After scrolling, you needn't retrace your steps to get back to your original graph. You can do it quickly and easily using the function keys (F keys) to enter a selection from one of the many FUNCTION MENUS the fx-7700G employs. A function menu is a group of up to 6 functions that are displayed across the bottom of the screen. To select one of the choices, press the corresponding F key.

2. Using the key, scroll so the Y axis is at the left of the screen.

3. Press **Zoom** and the following screen will appear:



The first five function keys in the function menu each correspond to one of the five boxes along the bottom of the screen. (The sixth function key is inactive in this instance.) The one we'll concern ourselves with now is which corresponds to ORG (original) on the screen.

4. Press **F5** to bring you back to your original graph.

## **Zoom function**

Another of the powerful graphing features of the fx-7700G is zooming. This allows you to enlarge a portion of your graph for detailed analysis, or zoom out for a broader view.

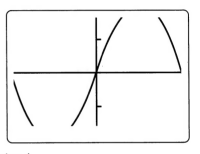
Zoom function cont'd

# Zooming in

1. Press F2
The following screen will appear:



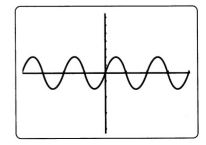
2. Press F3 which corresponds to the ×F box on the screen, to zoom in on your graph. The screen will now show a view that is enlarged by a predetermined factor. (Later in the manual, you'll learn how to set your own factor of enlargement or reduction.)



- 3. Press **F2** to show the zoom function menu.
- 4. Press (F5) to return to your original graph.

## **Zooming out**

- 5. Press **F2** to show the zoom function menu.
- 6. Press **F4** which corresponds to × <sup>1</sup>/<sub>F</sub> on the screen, to zoom away from the graph.The screen should now look like this:

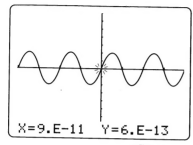


## Using the Box function to zoom

This function lets you define any portion of the screen and magnify it for further analysis.

- 1. Press F2 to display the zoom function menu.
- 2. Press F1 which corresponds to B0X on the screen.

The following screen will appear:
Notice that the blinking cursor is at the origin.



- 3. Using the arrow keys, move the cursor to a spot which will define one corner of the area, or "box," you wish to zoom in on.
- REPLAY (D)
- 4. Press **EXE** to "anchor" the cursor, creating the first corner of the box. Now, use the arrow keys to draw a box over the area you wish to enlarge.
- 5. Press **EXE** and the area you defined will enlarge to fill the entire screen.
- 6. Press F2 to display the zoom function menu.
- 7. Press **PRE** twice to clear the zoom function menu.

## **Quick-Start**

## **INTEGRATION GRAPH**

# Setting the mode

1. Press MODE SHIFT + to set the graph mode to rectangular coordinates graph.

# Setting the range

Before graphing an integral, you need to define the range of each axis by setting its maximum and minimum value. You also need to set the scale by which each axis will be divided. This is done as follows:

- 2. Press AC 3. Press Range to display the range input screen.
- 4. Set the Xmin range to -5 by pressing

  Press **EXE** and -5 will overwrite the existing value and move the cursor to the next value.
- 5. Set the X max range to 10 by pressing



6. Set the X sc1 (scale) to 5 by pressing



7. Set the Y min range to -8 by pressing





8. Set the Y max range to 8 by pressing



- EXE
- 9. Set the Y sc1 (scale) to 5 by pressing





The following screen will appear:

This second range screen is sometimes needed to set additional values. However, since none are necessary for this example, press

Range to bypass the screen.



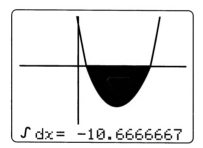
## Creating the graph

An integration graph is just one of many types of graphs the fx-7700G can generate in just a few keystrokes.

**EXAMPLE:**  $\int_{-1}^{5} (x - 1) (x - 5) dx$ 

- 10. Press SHIFT  $G \cdot \mathcal{J} dx$
- - ( X, 0,T 5 )
  - SHIFT 1 SHIFT 5
- 12. Press **EXE** and your graph will appear on screen as follows:

  (Shading is automatic)



## **POLAR GRAPH**

# Setting the mode (In Rad mode)

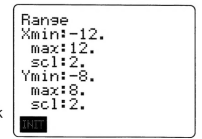
1. Press MODE SHIFT to set the graph mode to polar.

# Setting the range

- 2. Press AC
- 3. Set the range parameters to match the following screen.

  Remember to press **EXE**after each value to move the cursor to the next field.

  If you have trouble, refer back



## **Quick-Start**

### Polar graph cont'd

3. This time, we will also need to enter values in the second range screen. Set those to match the screen to the right.

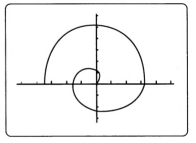
Remember to press **EXE** after each value is entered.



## Creating the graph

**EXAMPLE:**  $r = \theta$ 

4. Press Graph (x, 0,T) (EXE) and the graph will appear on the screen as follows:



## **INEQUALITY GRAPH**

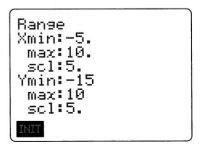
## Setting the mode

1. Press MODE SHIFT to set the graph mode to inequality.

## Setting the range

- 2. Press AC
- 3. Set the range parameters to match the following screen.

Remember to press **EXE**after each value to move the cursor to the next field.
When the second range screen appears, press to bypass it, as again it is unnecessary for this example.



to page XIII.

# Creating the graph

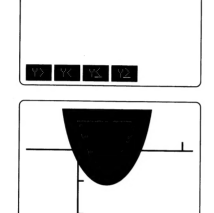
**EXAMPLE:**  $y > x^2 - 5x - 5$ y < x - 2

- 3. Press Graph and the following screen will appear:
- 4. Press **F1** which corresponds to the Y> box on the screen.

5. Press | x, θ,τ  $\sqrt{}$ SHIFT



The following screen will appear:

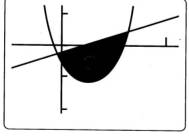


- 6. Press Graph to enter the next inequality.
- 7. Press (F2) which corresponds to the Y< box

on the screen. 8. Press

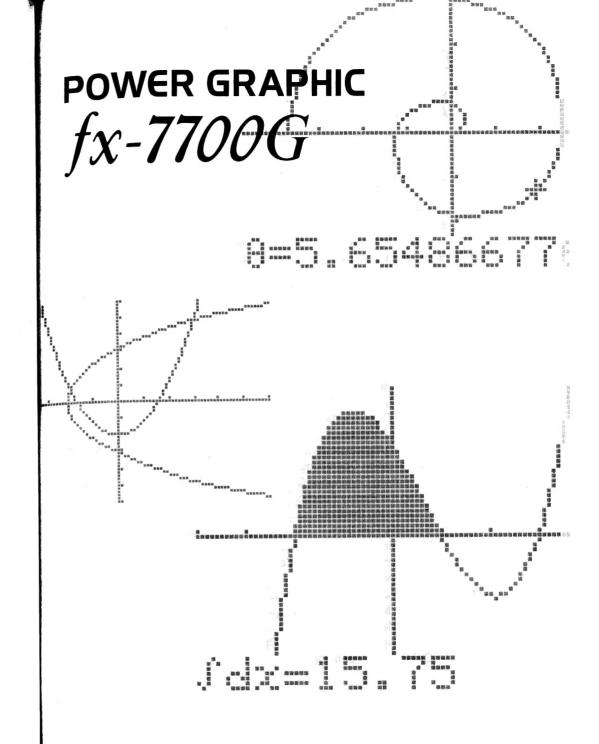


The following screen will appear:



If you've completed this Quick-Start section, you are well on your way to becoming an expert user of the Casio fx-7700G Power Graphic Čalculator.

To learn all about the many powerful features of the fx-7700G, read on and explore!



	Handling PrecautionsAbout This Manual	
Chapter 1	Getting Acquainted	9
1-1	Keys and Their Functions	10
	The Keyboard	11
	Key Operations	11
1-2	Modes	17
	Using the Mode Menus to Change Modes	17
1-3	Basic Set Up	20
	To specify the Unit of Angular Measurement	20
	To specify the Display Format	20
	To specify the Engineering Mode	21
	To specify the Number of Decimal Places	
	To specify the Number of Significant Digits	23
	To adjust the Contrast of the Display	23
1-4	Basic Operation	
	Using the Clear Menu	
	Inputting Calculations	25
	Editing Calculations	
	Answer Function	28
	Using Multistatements	
	Multiplication Operations without a Multiplication Sign	
	Performing Continuous Calculations	
	Using the Replay Function	
	Engineering Symbols	
	Scientific Functions	
	Value Memories	
	Increasing the Number of Value Memories	
	About memory names	
1-5	•	
1-6	Using the Matrix Mode	
. •	About Matrices	
	Performing Matrix Arithmetic Operations	
	Other Matrix Operations	

	1-7	Using the Function Memory	57
	1-8	Graphic and Text Displays	60
	1-9	Technical Information	61
		Calculation Priority Sequence	61
		Stacks	62
		Value Input and Output Limitations	63
		Steps	63
		Overflow and Errors	64
		Exponential Display	64
Chapter	2	Manual Calculations	67
Onapto.	_ 2-1	Arithmetic Calculations	
		Calculations Using Parentheses	
	2-2	Units of Angular Measurement	
	2-3	Trigonometric and Inverse Trigonometric Functions	
	2-4	Logarithmic and Exponential Functions	
	2-5	Hyperbolic and Inverse Hyperbolic Functions	
	2-6	Other Functions	
	2-7	Coordinate Conversion	
	2-8	Permutation and Combination	76
	2-9	Fractions	77
	2-10	Engineering Symbol Calculations	78
		Number of Decimal Places, Number of Significant Digits,	
		Display Format	79
	2-12	Calculations Using Memory	80
	2-13	Base-N Mode Calculations	
		Conversions	
		Negative Values	
		Arithmetic Operations	
		Logical Operations	82
Chapter	3	Integration Calculations	83
•	3-1	How the Unit Calculates Integrations	
		To perform an integration calculation	
		Application of integration calculation	86

Chapter 4	Statistical Calculations	89
4-1	Single-Variable Statistical Calculations	9
	To enter the Standard Deviation Mode without data storage.	9
	To enter the Standard Deviation Mode with data storage	9
4-2	Paired-Variable Statistical Calculations	9
	To enter the Regression Mode without data storage	9
	To enter the Linear Regression Mode	98
	To enter the Logarithmic Regression Mode	100
	To enter the Exponential Regression Mode	10
•	To enter the Power Regression Mode	102
	To enter the Regression Mode with data storage	103
4-3	Things to Remember during Statistical Calculations	104
4-4	Examples of Statistical Calculations	105
	Linear Regression	107
	Logarithmic Regression	108
	Exponential Regression	109
	Power Regression	110
Chapter <b>5</b>	Cranking	
5-1	Graphing	111
5-1	About the Graphing Function	112
5-2	Specifying the Range of a Graph	112
5-2	Rectangular Coordinate Graphs	118
	Graphing Built-in Scientific Functions	118
	Overdrawing Built-in Function Graphs	119
	Graphing Manually Entered Functions	120
	Overdrawing Manually Input Graphs	120
5-3	Specifying the Value Range	121
5-3	Polar Coordinate Graphs	122
	Graphing Manually Entered Functions	123
5-4	Specifying the Value Range	124
3-4	Parametric Graphs	125
5-5	Specifying the Value Range	126
3-5	Inequality Graphs	127
	Overdrawing Inequality Graphs	128
	Specifying the Volue Dense	
5-6	Specifying the Value Range	129

	5-7	Probability Distribution Graphs	131
	5-8	Single-Variable Statistical Graphs	
	5-9	Paired-Variable Statistical Graphs	136
	5-10	Other Graph Functions	138
		Connect Type and Plot Type Graphs	138
		Trace Function	138
		Scrolling Graphs	142
		Notes on Using the Trace Function	143
		Plot Function	144
		Line Function	146
		Graph Scroll Function	148
		Zoom Functions	150
		Box Function	150
		Using the Factor Function to Enlarge and Reduce	
		the Entire Graph	
	5-11	Some Graphing Examples	160
	_		4.00
Chapte		Programming	
	6-1	Introduction to Programming	
		To enter the Programming Mode	
		To scroll through program area names	
		To check how much memory is used by a program	
		To input a program	
		To execute a program stored in memory	
		To edit a program	
		To delete a specific program	
		To clear all programs	
	6-2		
	6-3	Counting the Number of Steps	
		To check the amount of memory remaining	
	C 4	To check where the cursor is currently located	
	0-4	Program Commands  To display the Program Function Menu	
		About the Newline Function	
		To display the Jump Command Menu	
		To display the Belational Operator Menu	
		To display the Relational Operator Menu  To display the Punctuation Symbol Menu	
		TO DISDIAY THE PUNCTUATION SYMBOLIVIERU	/ /

### Contents

6-5	Using Jump Commands	178
	About Unconditional Jumps	178
	About Conditional Jumps	179
	About Count Jumps	180
6-6		182
	Subroutines save memory	
6-7		184
	Array Memories Simplify Programming	184
	Cautions When Using Array Memories	185
	Sample Programs that Use Array Memory	186
6-8	Displaying Text Messages	188
6-9		190
<b>Appendix</b>		193
Appendix A	Power Supply	
	When to Replace Batteries	
	Replacing Batteries	
	About the Auto Power Off Function	197
Appendix B	To Reset the Calculator	198
Appendix C	Function Reference	199
	Manual Calculations	
	Program Calculations	
Appendix D	Error Message Table	
Appendix E	Input Ranges	
Appendix F	Specifications	208
ndex		211
Kev Index		045

# **Handling Precautions**

- •Your calculator is made up of precision components. Never try to take it apart.
- Avoid dropping your calculator and subjecting it to other strong impacts.
- Avoid displaying
   Do not store the calculator or leave it in areas exposed to high temperatures or humidity, or large amounts of dust. When exposed to low temperatures, the calculator may require more time to display results and may even fail to operate. Correct operation will resume once the calculator is brought back to normal temperature.
- •The display will go blank and keys will not operate during calculations. When you are operating the keyboard, be sure to watch the display to make sure that all your key operations are being performed correctly.
- •Replace batteries once every 5 years regardless of how much the calculator is used during that period. Never leave dead batteries in the battery compartment. They can leak and damage the unit.
- •Avoid using volatile liquids such as thinner or benzine to clean the unit. Wipe it with a soft, dry cloth, or with a cloth that has been dipped in a solution of water and a neutral detergent and wrung out.
- •In no event will the manufacturer and its suppliers be liable to you or any other person for any damages, expenses, lost profits, lost savings or any other damages arising out of loss of data and/or formulas arising out of malfunction, repairs, or battery replacement. The user should prepare physical records of data to protect against such data loss.
- •Never dispose of batteries, the liquid crystal panel, or other components by burning them.
- •When the "Low battery" message appears on the display, replace the main power supply batteries as soon as possible.
- •Be sure that the power switch is set to OFF when replacing batteries.
- •If the calculator is exposed to a strong electrostatic charge, its memory contents may be damaged or the keys may stop working. In such a case, perform the All Reset operation to clear the memory and restore normal key operation.
- •Note that strong vibration or impact during program execution can cause execution to stop or can damage the calculator's memory contents.
- •Using the calculator near a television or radio can cause interference with TV or radio reception.
- •Before assuming malfunction of the unit, be sure to carefully reread this manual and ensure that the problem is not due to insufficient battery power, programming or operational errors.

## Important

In no event shall Casio Computer Co., Ltd. be liable to anyone for special, collateral, incidental, or consequential damages in connection with or arising out of the purchase or use of these materials. Moreover, Casio Computer Co., Ltd. shall not be liable for any claim of any kind whatsoever against the use of these materials by any other party.

- •The contents of this manual are subject to change without notice.
- •No part of this manual may be reproduced in any form without the express written consent of the manufacturer.

## About This Manual.....

This manual is divided into chapters to help you find the operation you want quickly and easily.

### **Chapter 1 Getting Acquainted**

This chapter gives you a general introduction to the various capabilities of the unit. It contains important information about the unit, so you should be sure to read it before starting operation.

## **Chapter 2 Manual Calculations**

Manual calculations are those that you input manually, as on the simplest of calculators. This chapter provides various examples to help you become familiar with the manual calculations.

### **Chapter 3 Integration Calculations**

This chapter tells you how to perform integration calculations on the unit.

### **Chapter 4 Statistical Calculations**

This chapter tells you how to perform single-variable statistical calculations performed using standard deviation, and paired-variable statistical calculations performed using regression. No matter what type of statistical calculations you decide to perform, you can tell the unit to either store the statistical data or not to store the data.

### Chapter 5 Graphing

This chapter explains everything you need to know to fully use the versatile graphing capabilities of the unit.

## Chapter 6 Programming

This chapter tells you how to use the program memory of the unit. Once you program a calculation, you can call it up and execute it using any values you want at the touch of a key.

## **Appendix**

The appendix contains information on battery replacement, error messages, specifications, and other technical details.

## **Important**

Reset your calculator before using it for the first time!

See page 198 for details on the reset procedure.

## Be sure to keep physical records of all important data!

The large memory capacity of the unit makes it possible to store large amounts of data. You should note, however, that low battery power or incorrect replacement of the batteries that power the unit can cause the data stored in memory to be corrupted or even lost entirely. Stored data can also be affected by strong electrostatic charge or strong impact.



# **Getting Acquainted**

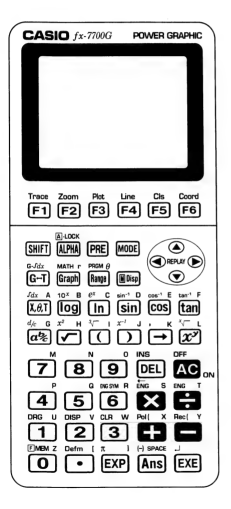
- 1-1 Keys and Their Functions
- 1-2 Modes
- 1-3 Basic Set Up
- 1-4 Basic Operation
- 1-5 Using the BASE-N Mode
- 1-6 Using the Matrix Mode
- 1-7 Using the Function Memory
- 1-8 Graphic and Text Displays
- 1-9 Technical Information

# Chapter 1

# **Getting Acquainted**

This chapter gives you a general introduction to the various capabilities of the unit. It contains important information about the unit, so you should be sure to read it before starting operation.

## 1-1 Keys and Their Functions



## ■The Keyboard

Many of the unit's keys are used to perform more than one function. The functions marked on the keyboard are color coded to help you find the one you need quickly and easily.

### Primary Functions

These are the functions that are normally executed when you press the key.

#### Shifted Functions

You can execute these functions by first pressing the IMFT key, followed by the key that is assigned the shifted function you want to execute.

### Alpha Functions

An alpha function is actually the simple input of an alphabetic letter. Press the IPM key, followed by the key that is assigned the letter you want to input.

### Alpha Lock

Normally, once you press IMM and then a key to input an alphabetic character, the key-board reverts to its primary functions immediately. If you press IMM and then IMM, the key-board locks in alpha input until you press IMM again.

### **■**Key Operations

# F1 ~ F6 Function Keys

•Use these keys to select functions from the menus that appear on the display.

### SHIFT Shift Key

- •Press this key to shift the keyboard and access the functions marked in orange (or green). The S indicator on the display indicates that the keyboard is shifted. Pressing I again unshifts the keyboard and clears the S indicator from the display.
- This key is also used during display of a Mode Menu to advance to the next Mode Menu screen.

# AIPHA Alpha Key

- •Press this key to input a letter marked in pink on the keyboard.
- Press this key following ITT to lock the keyboard into alphabetic character input. To return to normal input, press ITM again.

### PRE Previous Key

•Use this key to backtrack through menus.



## Cursor/Replay Keys

- •Use these keys to move the cursor on the display.
- the calculation from the end, or ( ) to display it from the beginning. You can then execute the calculation again, or edit the calculation and then execute it. See page 31 for details on the Replay Function.

### MODE Mode Key

• Press this key to display the Mode Menu.

# G-T Graph-Text Key

- Press this key to switch between the graph and text screens.
- Press this key following suffi before entering data for graphing of an integral.

## Graph Graph Key

- Press this key before entering a calculation formula for graphing.
- •Press this key following [SIFT] to display the input screen for functions. For full details on this operation, see page 33.

# Range

### Range Key

- •Use this key to set or check the range of a graph.
- •Press this key following will to display the input screen for program commands. For full details on this operation, see page 167.
- •Press this key following  $\mathbb{APM}$  to enter the letter  $\theta$ .

## M-Disp Mode Display Key

•Use this key to check the current calculation mode settings. The mode settings remain displayed while this key is depressed.

# X.6.T Variable Key

- Press this key to input variables X,  $\theta$ , and T when setting up a graph.
- Press this key following [SHIFT] to input variables for integration calculations.
- Press this key following who to enter the letter A.

# log Common Logarithm/Antilogarithm Key

- Press this key and then enter a value to calculate the common logarithm of the value.
- Press suffile and then enter a value to make the value an exponent of 10.
- Press this key following what to enter the letter B.

## In Natural Logarithm/Exponential Key

- Press this key and then enter a value to calculate the natural logarithm of the value.
- •Press  $\square$  and then enter a value to make the value an exponent of e.
- Press this key following with to enter the letter C.

# sin Cos tan Trigonometric Function Keys

- Press this key and then enter a value to calculate the sine of the value.
- Press this key following (APM) to enter the letter D.

- Press this key and then enter a value to calculate the cosine of the value.
- Press this key following I to enter the letter E.

- Press this key and then enter a value to calculate the tangent of the value.
- Press this key following APPA to enter the letter F.

SHIFT sin

- •Perform this operation and then enter a value to calculate the inverse sine of the value.
- Perform this operation and then enter a value to calculate the inverse cosine of the value.
- Perform this operation and then enter a value to calculate the inverse tangent of the value.

# @ Fraction Key

- •Use this key when entering fractions and mixed fractions. To enter the fraction 23/45, for example, press 23@45. To enter 2-3/4, press 2@43@44.
- Press SHIFT due to display an improper fraction.
- Press this key following IVIII to enter the letter G.

# Square Root/Square Key

- Press this key to calculate the square root of the next value you enter.
- •Enter a value and then press [SHF] [x2] to square the entered value.
- Press this key following APM to enter the letter H.

## Open Parenthesis/Cube Root Key

- Press this key to enter an open parenthesis in a formula.
- •Press First and then enter a value to calculate the cube root of the value.
- Press this key following APM to enter the letter I.

## Close Parenthesis/Reciprocal Key

- Press this key to enter a close parenthesis in a formula.
- •Press In and then enter a value to calculate the reciprocal of the value.
- Press this key following I to enter the letter J.

## → Assignment/Comma Key

- Press this key before entering a value memory name to assign the result of a calculation to the value memory.
- Press this key following self to input a comma.
- Press this key following who to enter the letter K.

## Power/Root Key

- •Enter a value for x, press this key, and then enter a value for y to calculate x to the power
- Enter a value for x, press  $\mathbb{F}$ , and then enter a value for y to calculate the xth root of y.
- Press this key following IPM to enter the letter L.

#### O Defm [ O ~ 9, • Numeric Keys and Decimal Key

- •Use the numeric keys to enter a value. Enter decimals using the decimal key.
- •Following operation of the IPM key, each of the numeric keys enters the following letters.
  - ALPHA 7 enters M.
  - ALPHA 8 enters N.
  - ALPHA 9 enters O.
  - ALPHA 4 enters P.
  - ALPHA 5 enters Q

  - ALPHA 6 enters R.
  - ALPHA 1 enters U.
  - ALPHA 2 enters V.
  - ALPHA 3 enters W.
  - ALPHA (0) enters Z.
  - enters the open bracket E.
- •Following operation of the Will key, the menus marked in orange (or green) above these kevs are accessed.

#### SHIFT MEM — Function Memory Menu

This key operation displays the menu used for function memory calculations (see page 57).

### SHIFT DRG — Unit of Angular Measurement Menu

This key operation displays the menu used for specification of the unit of angular measurement.

### SHIFT DISP — Display Format Menu

This key operation displays the menu used for specification of the display format for calculation results.

#### SHIFT CLR - Clear Menu

This key operation displays the menu used for clearing memory contents.

### SHIFT [ENG SYM] — Engineering Symbol Menu

This key operation displays the menu used for assignment of engineering symbols to values.

#### SHIFT Defm EXE

This key sequence displays the status of the program, function, variable, statistic (SD and LR), and matrix memories, along with the remaining number of steps.

For full details on each menu, see the section titled "Basic Set Up", starting from page 20.

# ACON All Clear/ON/OFF Key

- Press this key to switch power on.
- · Press this key while power is on to clear the display.
- Press this key following siff to switch power off.

# DEL Delete/Insert Key

- •Press this key to delete the character at the current cursor location.
- Press shift will to display the insert cursor ( [ ]). You can insert characters while the insert cursor is displayed.

#### Pol( X Rec( Y ENG S ENG T Arithmetic Operation Kevs

- •Input addition, subtraction, multiplication, and division calculations as they are written. from left to right. Press the applicable key to specify an arithmetic operation.
- •Following operation of the key, each of these keys enters the following letters.

APHA X enters S.

ALPHA = enters T.

ALPHA CH enters X.

ALPHA = enters Y.

•Following operation of the swift key, the functions marked in orange above these keys are accessed.

#### SHIFT POIL — Coordinate Transformation

Use this operation when transforming rectangular coordinates into polar coordinates.

#### SHIFT Rec - Coordinate Transformation

Use this operation when transforming polar coordinates into rectangular coordinates.

#### SHIFT ENG — Engineering Right

Each time you perform this operation, the decimal of the displayed value shifts three decimal places to the right. This results in conversion of the displayed value from one International System unit to another, as shown in the following table.

Power	Prefix	Symbol
1018	exa	E
10 <sup>15</sup>	peta	Р
10 <sup>12</sup>	tera	Т
10 <sup>9</sup>	giga	G
10 <sup>6</sup>	mega	М
10³	kilo	k
10-3	milli	m
10 <sup>-6</sup>	micro	μ
10-9	nano	n
10 <sup>-12</sup>	pico	р
10-15	femto	f

#### Example

12.3456壓

1st operation of SHIFT ENG

2nd operation of SHIFT ENG

3rd operation of SHIFTENG

4th operation of SHIFTENG

12.3456 12.3456e+00 12345.6e-03 12345600.e-06

12345600.E-06

(No change)

### SHIFTIENG — Engineering Left

Each time you perform this operation, the decimal of the displayed value shifts three decimal places to the left. This results in conversion of the displayed value from one International System unit to another, as shown in the table above.

#### Example

12.3456 EXE

1st operation of SHIFT ENG

2nd operation of SHIFT ENG

3rd operation of SHITES

4th operation of SHIFT ENG

12.3456
0.0123456E+03
0.000012345E+06

0.000000012E+09 0.000000012E+09

12e+09 | (No change)

# EXP Exponent/Pi Key

- •Use this key when entering a mantissa and exponent. To input  $2.56 \times 10^{34}$ , for example, enter  $2.56 \times 10^{34}$ .
- •Press  $\mathbb{SHF}[\pi]$  to input the value of  $\pi$ .
- •Press this key following I'm to enter the closed bracket ].

## Ans Answer/(-) Key

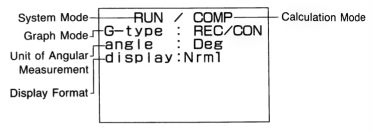
- •Press this key to recall the most recent calculation result obtained using the EE key.
- •Press IIII when entering a negative value.
- Press this key following I to enter space.

## **EXE** Execute/Newline Key

- Press this key to obtain the result of a calculation. You can press this key following data
  input, or after a result is obtained to execute the calculation again using the previous result.
- Press आ∏ → to perform a newline operation.

# 1-2 Modes

You can control the operations of the unit by setting certain parameters, which we call modes. When you press the MON key and switch power on, the display should appear somewhat like the following illustration.

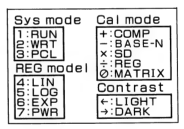


## **■**Using the Mode Menus to Change Modes

There are two mode menus that you can use to change modes. The following explains the content of the menu. The operations that you should perform to change the modes can be found in the applicable sections of this manual.

## • To display Mode Menu 1

Press MODE.



Each of the values and symbols to the left of the mode names stands for key. To select a mode or operation, press the corresponding key.

### Sys mode

#### 1: RUN

Use this mode for manual calculations and program execution.

#### 2· WRT

Use this mode for writing or checking programs.

#### 3: PCL

Use this mode to clear programs from memory.

#### **REG** model

#### 4: LIN

Use this mode for linear regression.

#### 5: LOG

Use this mode for logarithmic regression.

#### 6: EXP

Use this mode for exponential regression.

#### 7: PWR

Use this mode for power regression.

#### Cal mode

#### +: COMP

Use this mode for arithmetic calculations and function calculations. Programs can be executed in this mode.

#### -: BASE-N

Use this mode for binary, octal, and hexadecimal calculations and conversions.

#### ×: SD

Use this mode for standard deviation calculations.

#### ÷: REG

Use this mode for regression calculations.

#### 0: MATRIX

Use this mode for matrix calculations.

#### Contrast

#### ←: LIGHT

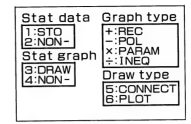
Press the key to make the display lighter.

#### →: DARK

Press the key to make the display darker.

## • To display Mode Menu 2

Press MODE SHIFT.



### Stat data

#### 1: STO

Use this mode to store statistical data as it is input.

#### 2· NON

Use this mode if you do not want to store statistical data as it is input.

### Stat graph

### 3: DRAW

Use this mode to draw a statistical graph.

#### 4: NON-

Use this mode if you do not want to draw a statistical graph.

### Graph type

### +: REC

Use this mode to draw graphs with rectangular coordinates.

#### -: POL

Use this mode to draw graphs with polar coordinates.

#### x: PARAM

Use this mode to graph parametrics.

#### ÷: INEQ

Use this mode to graph inequalities.

#### Draw type

#### 5: CONNECT

Use this mode to connect the points plotted on the graph.

#### 6: PLOT

Use this mode to plot individual (unconnected) points.

### • To clear the Mode Displays

Press MODE again.

## 1-3 Basic Set Up

## ■To specify the Unit of Angular Measurement

Example To set the unit of angular measurement as degrees

SHIFT (DRG)

Deg Rad Gra o r g

F1(Deg)EXE

Deg Ø.

The following are the units of angular measurement that are available with the unit.

DEG (degrees) 360° 90°

RAD (radians)  $2\pi \pi/2$ 

GRA (grads) 400 100

## ■To specify the Display Format

SHIFT DISP

Fix Sci Nrm Eng

F3

F3 (Nrm)

Norm\_

EXE

Norm Ø.

## **Important**

The above specification is applied to the displayed value only. The calculator still stores the entire 13-digit mantissa and 2-digit exponent of the result in memory. If you change the display format specification while a calculation result is displayed, the display changes to show the value using your new specification.

Example To perform 1 ÷ 200 with Norm 1, and then change to Norm 2

1 ÷ 200 EXE

1÷200

5. E-03

Norm 1

SHIFT DISP F3 (Nrm) EXE

Norm

0.005

Norm 2

SHIFT DISP F3 (Nrm) EXE

Norm

5. E-03

Norm 1

## ■To specify the Engineering Mode

SHIFT DISP

Fix Sci Nrm Eng

F4

F4 (Eng)

Eng\_

EXE

Eng

5. m

Each time you press [MIT] [MSP F4] (Eng) [EXE], the unit enters or exits the Engineering Mode.

## **Important**

The above specification is applied to the displayed value only. The calculator still stores the entire 13-digit mantissa and 2-digit exponent of the result in memory. If you change the engineering mode specification while a calculation result is displayed, the display changes to show the value using your new specification.

Example

To perform 1 ÷ 500 in Norm 1, and then change to the Engineering

AC1 - 500 EXE

1÷500

2. E-03

SHIFT DISP

Fix Sci Nrm Eng

F4

F4 (Eng) EXE

Eng

2. m

F4 (Eng)EXE

Eng

2. E-03

### ■To specify the Number of Decimal Places

Example To set the number of decimal places to 2

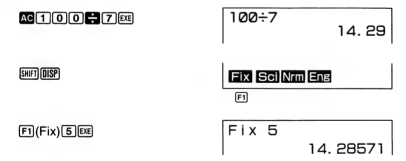
SHIFT DISP	Fix Sci Nrm Eng
F1(Fix)2	Fix 2_
EXE	Fix 2 Ø. ØØ

Now all displayed values will be rounded off to the nearest integer at the second decimal place.

## **Important**

The above specification is applied to the displayed value only. The calculator still stores the entire 13-digit mantissa and 2-digit exponent of the result in memory. If you change the number of decimal places specification while a calculation result is displayed, the display changes to show the value using your new specification.

Example To perform 100 ÷ 7 with 2 decimal places, and then change to 5 decimal places



#### Note)

No matter what settings are currently being applied for the number of decimal places, pressing [SIFT] [Nrm] [EXE] returns to the Norm mode (1 or 2).

## ■To specify the Number of Significant Digits

Example To set the number of significant digits to 3

SHIFT] (DISP)	Fix Sci Nrm Eng
F2(Sci)3	Sci 3_
EXE	Sci 3 0.00e+00

Now all displayed values will be shown with 3 significant digits.

## **Important**

The above specification is applied to the displayed value only. The calculator still stores the entire 13-digit mantissa and 2-digit exponent of the result in memory. If you change the number of significant digits specification while a calculation result is displayed, the display changes to show the value using your new specification.

To perform 123 × 456 with 3 significant digits, and then change to 4 significant digits

AC 1 2 3 × 4 5 6 EXE 123×456

5.61 E+04

SHIFT DISP

Fix Sci Nrm Eng

#### Note)

No matter what settings are currently being applied for the number of significant digits, pressing settings (Nrm) ex returns to the Norm mode (1 or 2).

Sci 4

5.609E+04

## ■To adjust the Contrast of the Display

F2(Sci)4 EXE

MODE

- to make display lighter
- to make display darker

## **Important**

If the display remains dim even when you adjust the contrast, you should replace batteries as soon as possible.

## 1-4 Basic Operation

The operations described here are fundamental calculations that you need to get started with the unit. Graphing, programming, and statistical calculations are covered in their own separate sections.

## **■**Using the Clear Menu

The Clear Menu lets you clear either the entire memory of the unit or specific parts of the memory.

## **Important**

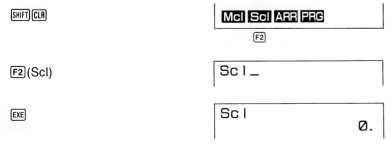
- •The procedures described below cannot be undone. Make sure that you do not need data any more before you delete it.
- •You can call up the Clear Menu while the unit is in any mode.

### To clear the entire memory

SHIFT CLR	MCI SCI ARR PRG
	F1
F1 (McI)	Mc I _
EXE	Mc I

This operation clears all of the value memories, as well as any values assigned to r,  $\theta$ , and variables.

## • To clear statistical memories only



This operation clears any values assigned to  $\Sigma x^2$ ,  $\Sigma x$ , n,  $\Sigma y^2$ ,  $\Sigma y$ , and  $\Sigma xy$ .

## To clear matrix memory



Press FI(YES) to clear all programs from memory or FB(NO) (or RE) to abort this procedure without deleting anything. This operation clears any values assigned to matrices A, B, and C.

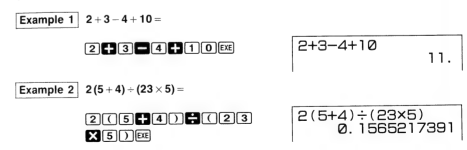
### To clear program memory



Press FI(YES) to clear all programs from memory or F6(NO) (or RE) to abort this procedure without deleting anything.

## **■Inputting Calculations**

When you are ready to input a calculation, first press to clear the display. Next, input your calculation formulas exactly as they are written, from left to right, and press to obtain a result.



The unit uses two types of functions: Type A functions and Type B functions. With Type A functions, you press the function key after you enter a value. With Type B functions, you press the function key first and then enter a value.

E	-1-	4	/T		f	
⊏xamı	oie.		livbe	А	function)	ŀ
			(.)			

Example

**Key Operation** 

Squares:

42

4 x2

Example 2 (Type B function)

Example

**Key Operation** 

Sine:

2 sin45°

2 sin 4 5

### • To clear an entire calculation and start again

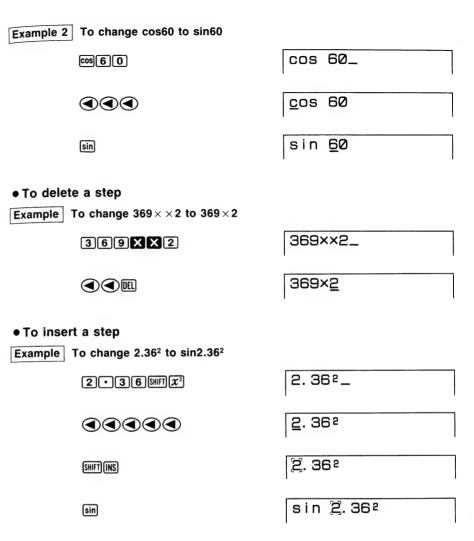
Press the key to clear the error along with the entire calculation. Next, re-input the calculation from the beginning.

### **■**Editing Calculations

Use the 
and keys to move the cursor to the position you want to change, and then perform one of the operations described below. After you edit the calculation, you can execute it by pressing [EE], or use to move to the end of the calculation and input more.

### To change a step

Example 1 To change 122 to 123		
122	122_	
	122	
3	123_	



•When you press will a space is indicated by the symbol "[]". The next function or value you input is inserted at the location of "[]". To abort the insert operation without inputting anything, move the cursor, press will again, or press will.

<sup>•</sup> For detailed examples on all of the possible calculations available, see the section titled "Calculation Priority Sequence" on page 61.

# • To make corrections in the original calculation

Example 14  $\div$  0  $\times$  2.3 entered by mistake for 14  $\div$  10  $\times$  2.3

AC14÷0×2•3EX
--------------

Cursor is positioned automatically at the location of the cause of the error

Make necessary changes.

Execute it again.

3.22

### **■**Answer Function

EXE

The unit's Answer Function automatically stores the last result you calculated by pressing EEE (unless the EEEE key operation results in an error). The result is stored in the answer memory.

## ◆ To recall the contents of the answer memory

Ans EXE

## • To use the contents of the answer memory in a calculation

Example 123 + 456 = 579 789 - 579 = 210

579.

EXE

210.

# **■**Using Multistatements

Multistatements are formed by connecting a number of individual statements for sequential execution. You can use multistatements in manual calculations and in programmed calculations. There are three different ways that you can use to connect statements to form multistatements.

Statements that are connected with colons are executed from left to right, without stopping.

# •Display Result Command( ▲)

When execution reaches the end of a statement followed by a display result command, execution stops and the result up to that point appears on the display. You can resume execution by pressing the EXE key.

## •Newline Operation

The newline operation ends the line you are currently inputting, and moves the cursor to the next line. When execution reaches the end of a line where a newline operation was performed, the unit treats the end of the line like a colon (multistatement connector).

## To use multistatements

**Example**  $6.9 \times 123 = 848.7$  $123 \div 3.2 = 38.4375$ 



123→A:6.9×A₄ A÷3.2\_

EXE

Appears on display when "4" is used.

EXE

- •Note that the final result of a multistatement is always displayed, regardless of whether it ends with a display result command.
- •You cannot construct a multistatement in which one statement directly uses the result of the previous statement.

<sup>•</sup>The largest value that the answer memory can hold is one with 13 digits for the mantissa and 2 digits for the exponent.

Answer memory contents are not cleared when you press the AC key or when you switch power off.

## ■ Multiplication Operations without a Multiplication Sign

You can omit the multiplication sign (x) in any of the following operations.

•Before the type B functions (page 61) and coordinate transformation functions:

Example 2sin30, 10log1.2, 
$$2\sqrt{3}$$
, 2pol(5, 12), etc.

·Before constants, variable names, value memory names

Example 
$$2\pi$$
, 2AB, 3Ans, etc.

·Before an open parenthesis

Example 
$$3(5+6)$$
,  $(A+1)(B-1)$ , etc.

## ■ Performing Continuous Calculations

The unit lets you use the result of one calculation as one of the arguments in the next calculation. The precision of such calculations is 10 digits (for the mantissa).

Example 
$$3 \times 4 = 12$$

$$3 \times 4 = 12$$
  
12 ÷ 3.14 = 3.821656051

AC 3 X 4 EXE

3×4 12.

(Continuing) (Continuing)

12. ÷3. 14\_

EXE

12. ÷3. 14 3.821656051

Precision up

to 10 digits

Example  $1 \div 3 \times 3 =$ 

1÷3×3

1 ÷ 3 EXE

1÷3 0.3333333333

(Continuing) X 3 EXE

Ø. 333333333×3 0.999999999

Continuous calculations can also be used with Type A functions (see page 61).

$$78 \div 6 = 13$$
  
 $13^2 = 169$ 

AC 7 8 + 6 EXE

78÷6

13.

(Continuing) SHIFT  $x^2$ 

13. 2\_

EXE

13. 2

169.

## **■**Using the Replay Function

The Replay Function automatically stores the last calculation performed in replay memory. You can recall the contents of the replay memory by pressing • or •. If you press •. the calculation appears with the cursor at the beginning. Pressing 

causes the calculation to appear with the cursor at the end. You can make changes in the calculation as you wish and then execute it again.

Example To perform the following two calculations

 $4.12 \times 3.58 + 6.4 = 21.1496$ 

 $4.12 \times 3.58 - 7.1 = 7.6496$ 

AC4 · 12 × 3 · 58 6 · 4 EXE

4, 12×3, 58+6, 4 21. 1496

4, 12×3, 58+6, 4\_

4. 12×3. 58±6. 4

**-**7.1

4. 12×3. 58-7. 1\_

EXE

4. 12×3. 58-7. 1 7.6496

- •The maximum capacity of the replay memory is 127 steps.
- •The contents of the replay memory are retained even if you press AC or switch power off.

## **■**Engineering Symbols

You can call up this menu to select engineering symbols for use in calculations.

### • To use engineering symbols in calculations

Example 1000 m×5 k

1000m×5k 5000.

The following is a list of available engineering symbols and their meanings.

SHIFT ENG SYM displays:

F1(m)	milli	10 3		
(11)	1111111	10 -		
F2 (μ)	micro	10 6		
F3(n)	nano	10 <sup>9</sup>		
F4 (p)	pico	10 12		
F5 (f)	femto	10 - 15		
F6(▽) Next menu				

F6 displays:

F1(k)	kilo	10 <sup>3</sup>
F2(M)	mega	10 <sup>6</sup>
F3(G)	giga	10 <sup>9</sup>
F4(T)	tera	10 <sup>12</sup>
F5(P)	peta	10 <sup>15</sup>
F6(E)	exa	10 <sup>18</sup>

## **■**Scientific Functions

There are 4 scientific function menus: a Hyperbolic Function Menu, a Probability Function Menu, a Numeric Function Menu, and a Sexagesimal Function Menu.

## • To call up the Scientific Function Menu

SHIFT MATH

HYP PRB NUM DMS

## • To use the Hyperbolic Function Menu

SHIFT MATH

HYP PRB NUM DMS

F1

F1(HYP)

snh	csh	tnh	snh-1	csh <sup>-1</sup>	tnh-1
E-1	<b>E</b> 2	E2	EA	E5	E

Press the function key below the hyperbolic function you want to input.

F1(snh) ..... hyperbolic sine

F2 (csh) ..... hyperbolic cosine

F3(tnh) ..... hyperbolic tangent

F4 (snh-1) ..... inverse hyperbolic sine

F5 (csh<sup>-1</sup>) ..... inverse hyperbolic cosine

F6(tnh<sup>-1</sup>) ..... inverse hyperbolic tangent

Press [PRE] to backtrack to the Scientific Function Menu.

## ◆ To use the Probability Function Menu

SHIFT MATH

HYP PRB NUM DMS

F2

F2(PRB)



Press the function key below the probability function you want to input.

F1(x!) ..... factorial of x

F2(nPr) ..... permutation

F3(nCr) ..... combination

F4(Rn#) ..... random number generation

Press RE to backtrack to the Scientific Function Menu.

<sup>\*</sup>The contents of the replay memory are cleared whenever you change from one menu to another.

### • To use the Numeric Function Menu

SHIFT MATH

HYP PRB NUM DMS

F3

F3(NUM)

Abs Int Frc And

F1 F2 F3 F4

Press the function key below the numeric function you want to input.

F1 (Abs) ..... absolute value

F2(Int) ..... integer extraction
F3(Frc) ..... fraction extraction

F4(Rnd) ..... rounding

Press Re to backtrack to the Scientific Function Menu.

### • To use the Sexagesimal Function Menu

SHIFT MATH

HYP PRB NUM DMS

F4

F4(DMS)



F1 F2

Press the function key below the sexagesimal function you want to input.

F1(o'') ...... For input of hours, minutes and seconds, or degrees, minutes and seconds as sexagesimal values

F2](\$\frac{1}{2}\tau\_{

and seconds as decimal values

Press Rel to backtrack to the Scientific Function Menu.

### **■**Value Memories

The unit comes with 28 value memories as standard (which can be expanded up to 548). You can use value memories to store values to be used inside of calculations. Value memories are identified by single-letter names, which are made up of the 26 letters of the alphabet, plus r and  $\theta$ . The maximum size of values that you can assign to value memories is 13 digits for the mantissa and 2 digits for the exponent. Value memory contents are retained even when you switch power off.

## **Important**

•Some value memories are used by the unit for certain types of calculations. Note the following.

Type of Calculation	Value Memories Used	
Single-Variable Statistics (non-storage)	U, V, W	
Paired-Variable Statistics (non-storage)	P, Q, R, U, V, W	
Integration	K, L, M, N	
Coordinate Conversion	l, J	

You cannot assign values to these value memories while the above calculations are being performed. You should also clear the value memories before starting the above operations. Be especially careful during programmed calculations to avoid problems caused by values mistakenly assigned to memories that are used by the calculator.

### To assign a value to a value memory

Example To assign 123 to value memory A

123→ALPHA A EXE

123→A

123.

Example

To add 456 to value memory A and store the result in value memory B

ALPHA A + 456 → ALPHA B EXE

A+456→B

579.

## • To store the result of an operation to a value memory

Example To store the result of log2 to value memory S

log 2 → ALPHA S EXE

log 2→S 0.3010299957

## To display the contents of a value memory

Example To display the contents of value memory A

ALPHA A EXE

Α

123.

0.

## To clear a value memory

Example To clear value memory A

O ALPHA A EXE

Ø → A

### To clear all value memory contents

SHIFT CLR F1 (McI) EXE

Mc I 0.

## ■Increasing the Number of Value Memories

Though 28 value memories are provided as standard, you can configure the memory of the unit to increase the number of value memories and decrease the amount of program memory. Each additional value memory decreases the number of program memory steps by 8 (see page 174 for a full discussion of program steps).

Number of Value Memories	28	29	30	31	 548
Number of Program Memory Steps	4164	4156	4148	4140	 4

The maximum number of value memories possible is 548 (an increase of 520).

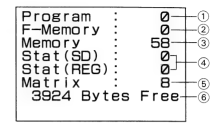
## **Important**

- •You may not be able to increase the number of value memories to the level you want if the memory already contains programs, matrices, function memory contents, or statistical data. If there is not enough unused memory available to increase to the number you specify, an error message will appear on the display.
- •The specification can also be included within a program.

### • To increase the number of value memories

Example To increase the number of value memories by 30 (for a total of 28 + 30 = 58)

SHIFT Defm 3 O EXE



- 1 Number of Program Steps Used
- 2 Number of Function Memory Steps Used
- 3 Number of Value Memories Available
- (4) Number of Statistical Memory Steps Used
- (5) Number of Matrix Memory Steps Used
- 6 Number of Unused Program Steps Remaining

### • To check the current memory status

SHIFT Defm EXE

#### To initialize the number of value memories

SHIFT Defm O EXE

Program F-Memory Ø 28 Memory Stat (SD) 0 Stat(REG): 0 Matrix 4164 Bytes Free

### ■ About memory names

You can use the additional memories you create from program memory just as you use the original 28. The names of the additional memories are Z[1], Z[2], Z[3], etc. If you increase the number of value memories by 5, you can access the original 28 memories, plus memories Z[1] through Z[5].

# 1-5 Using the BASE-N Mode

You can use the BASE-N Mode to perform calculations with binary, octal, decimal and hexadecimal values. You should also use this mode to convert between number systems and for logical operations.

- •You cannot use scientific functions in the BASE-N Mode.
- You can use only integers in the BASE-N Mode, so fractional values are not allowed.
   If you input a value that includes a decimal part, the unit automatically cuts off the decimal.
- •If you attempt to enter a value that is invalid in the number system (binary, octal, decimal, hexadecimal) you are using, the calculator displays an error message. The following show the numerals that can be used in each number system.

Binary: 0, 1

Octal: 0, 1, 2, 3, 4, 5, 6, 7

Decimal: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9

Hexadecimal: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F

•The alphabetic characters used in the hexadecimal number appear differently on the display to distinguish them from text characters.

Normal Text: A, B, C, D, E, F

Hexadecimal Values: /A, IB, €, ID, Æ, IF

- Negative binary, octal, and hexadecimal values are produced using the two's complement of the original value.
- •The following are the display capacities for each of the number systems.

Number System	Display Capacity	
Binary	16 digits	
Octal	11 digits	
Decimal	10 digits	
Hexadecimal	8 digits	

•The following are the calculation capacities for each of the number systems.

Calculation Ranges in BASE-N Mode

Binary Values

Octal Values

Decimal Values

Negative :  $-2147483648 \le x \le -1$ Positive :  $0 \le x \le 2147483647$ 

Hexadecimal Values

Negative : 80000000  $\leq x \leq$  FFFFFFF

Positive :  $0 \le x \le 7FFFFFFF$ 

• To enter the BASE-N Mode



Main BASE-N Mode screen

	RUI	٧ /	BA	SE- DE(	
Dec	Hex	Bin	Oct	d~o	LOG
F1	F2	F3	F4	F5	F6

• To set the default BASE-N Mode number system

Example To set the default BASE-N Mode number system to decimal

F1(Dec)	EXE
---------	-----

Dec	
	Ø

The following are the number systems that are available.

F1(Dec)	 decimal
F2(Hex)	 hexadecimal
F3(Bin)	 binary
F4 (Oct)	 octal

• To convert a displayed value from one number system to another

Example To convert 1,038<sub>D</sub> (default number system) to its hexadecimal value

1	0	3	8	EXE
---	---	---	---	-----

1038	
	1038

_		
F2	(Hex)	EXE

Hex	
	0000040E

## • To input values of mixed number systems

Example To input 1,038<sub>D</sub> + 25C<sub>H</sub> + 11011<sub>B</sub> + 23<sub>O</sub>, when the default number system is decimal

> F1 (Dec) EXE 1038 +  $F5(d \sim 0)F2(h)$ 25C+F3(b)11011 +F4(0)23EXE

Dec	;			Q
		า25	C+b1	ווסוו ווסוו
+02	23			1688
d	h	Ь	0	
F1	F2	F3	F4	

The following are the types of values that can be specified in the above menu.

F1(d)	 decimal value	е
F2(h)	 hexadecimal	value
F3 (b)	 binary value	
F4 (0)	octal value	

Press RE to backtrack to the main BASE-N Mode screen.

### • To input logical operations

Example To input and execute "120<sub>16</sub> and AD<sub>16</sub>"

MODE

F2 (Hex) EXE

120F6(LOG)F3(and)A

D EXE

Hex 00000000 120and/AID 00000020 Neg Not and or xor xnor F2 F3 F4 F5

The following are the logical operations that can be input from the above menu.

F1(Neg)	negation
F2 (Not)	NOT
F3 (and)	AND
F4 (or)	OR
F5 (xor)	XOR
[EG (VDOr)	YNOR

Press RE to backtrack to the main BASE-N Mode screen.

# 1-6 Using the Matrix Mode

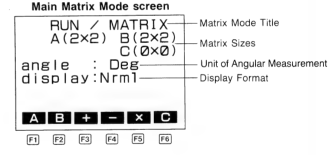
## **■**About Matrices

This unit's matrix operations use 3 matrices, named A, B, C. The following table shows how each matrix is used.

Matrix Name	Α	В	С
Addition/Subtraction/ Multiplication/Division	0	0	Result
Scalar Product	0	0	Result
Transposition Matrix	0	0	Result
Determinant	0	0	Not used
Inverse Matrix	0	0	Result
Matrix Exchange	Exchange	of A and B	Not used
Matrix C Copy	Desti	nation	Origin
Matrix Dimension	9×9 maximum		

#### To enter the Matrix Mode





44

The following are the operations that are available from this menu. Press the function key below the operation you want to perform.

F1(A)	Displays matrix A contents
F2(B)	Displays matrix B contents
F3(+)	Adds matrix A and matrix B
F4(-)	Subtracts matrix B from matrix A
F5(×)	Multiplies matrix A and matrix B
F6(C)	Displays matrix C contents
	F2(B) F3(+) F4(-) F5(×)

## **Important**

Many of the matrix operations described in this manual are performed using matrix A in examples. Note that the same operations can be used with matrix B.

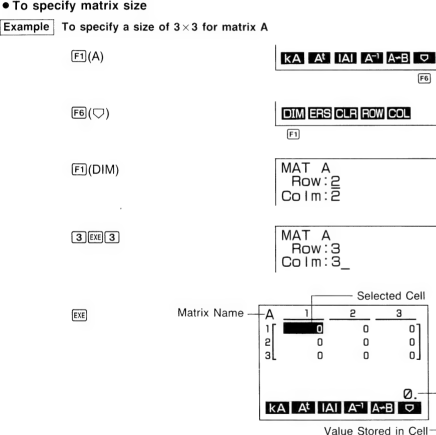
### To clear matrix memory



Press F1(YES) to clear matrix memory or F6(NO) (or PE) to abort the operation without clearing anything.

You should clear matrix memory if you want to perform any non-matrix calculations that use memories. Note that the above operation is not required if you have specified a new matrix size, because the size specification automatically clears matrix memory.

### • To specify matrix size



### To input matrix data

**Example** To input the following data into matrix A  $(3 \times 4)$ 0 1 1 - 2 - 3

Input each value and press EXE

- 1 EXE O EXE 3 EXE 4 EXE 2 EXE 1 EXE 0 EXE 1 EXE 3 EXE 1 EXE - 2 EXE - 3 EXE
- •After you finish inputting the data, you can return to the main Matrix Mode display by pressing PRE

### • To move around a matrix

You can move around the matrix using the cursor keys.

- (A) Moves up.
- Moves down.
- Moves left.

If the pointer is at the far left of a row and there is another row above, pressing this key scrolls to the line above, with the pointer at the far right of the line.

### Moves right.

If the pointer is at the far right of a row and there is another row below, pressing this key scrolls to the line below, with the pointer at the far left of the line.

•Holding down any of the cursor keys performs the corresponding operation at high speed.

## Capacity of each cell

- •Only 5 rows and 3 columns of a matrix can be shown on the display. The cursor key operations cause the screen to scroll in order to accommodate larger matrices.
- •The capacity for each cell is 6 digits for positive values and 5 digits for negative values.
- •Exponential values are cut off to one significant digit.

# ■Performing Matrix Arithmetic Operations

You can use matrix A and matrix B contents in addition, subtraction and multiplication operations. The examples of these operations presented here are based on the following 2 matrices.

Matrix A		Matrix	
<b>/ 1</b>	1 \	( 2	3
$\begin{pmatrix} 1 \\ 2 \end{pmatrix}$	1 /	2	1.

Create these matrices in memory using the following procedure.

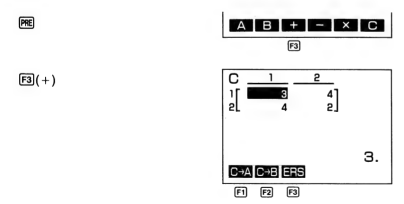
### ● To input matrix A data

MODE $O(F1(A)F6(\nabla)F1(DIM)$ $O(F1(A)F6(\nabla)F1(DIM)$	A 1 1 2 2	_
1 EXE 1 EXE 2 EXE 1 EXE	2	

### • To input matrix B data

PREF2(B)F6(♥)F1(DIM)	B 1	2
2 EXE 2 EXE	1 2	3
2 EXE 3 EXE	5F 5	
2 EXE 1 EXE		

#### To add matrix A and matrix B



•Matrix C appears, showing the sum of the values in the cells of matrix A and matrix B.

•The following are the operations that are available from the function display at the bot-
tom of the screen. Press the function key below the operation you want to perform.
FI(C→A) Transfers matrix C contents to matrix A (deleting matrix A
contents)

F3(C→B) ...... Transfers matrix C contents to matrix B (deleting matrix B contents)

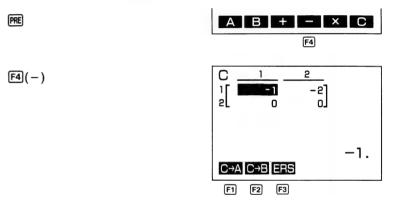
F3(ERS) ...... Deletes the matrix

## Important

•Matrix A and matrix B can be added only if the dimensions of the matrices are identical. Different dimensions produce a "Dim ERROR" when you try to add the matrices.

## • To subtract matrix B from matrix A

F3 (ERS) ..... Deletes the matrix



- •Matrix C appears, showing the difference of the values in the cells of matrix A and matrix B.
- •The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform.

$F1(C \rightarrow A)$	Transfers				•	-		•		
F2(C→B)	contents) Transfers	matrix	С	contents	to	matrix	В	(deleting	matrix	В
	contents)									

## **Important**

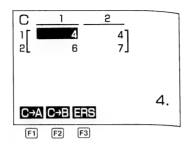
- Matrix A and matrix B can be subtracted only if the dimensions of the matrices are identical. Different dimensions produce a "Dim ERROR" when you try to subtract the matrices.
- •You cannot subtract matrix A from matrix B. To accomplish the equivalent result though, you can exchange the contents of matrix A and matrix B (see page 56) and then perform the subtraction operation.

### • To multiply matrix A by matrix B

PRE



F5(×)



- Matrix C appears, showing the product of the values in the cells of matrix A and matrix B.
- •The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform.

F1(C→A) ...... Transfers matrix C contents to matrix A (deleting matrix A contents)

 $\mathbb{F}2(C \to B)$  ...... Transfers matrix C contents to matrix B (deleting matrix B contents)

F3(ERS) ..... Deletes the matrix

## **Important**

- •Matrix A and matrix B can be multiplied only if they are of identical size (but not necessarily of identical dimensions). If matrix A is  $3 \times 2$ , for example, it can be used for multiplication with a matrix B that is  $2 \times n$  ( $n = 1 \sim 9$ ). Different sizes produce a "Dim ERROR" when you try to multiply the matrices.
- •You cannot multiply matrix B by matrix A. To accomplish the equivalent result though, you can exchange the contents of matrix A and matrix B (see page 56) and then perform the multiplication operation.

# **■**Other Matrix Operations

A Matrix Function Menu provides calculation of the scalar product, transposition, calculation of the determinant, and calculation of the inverse matrix. A Matrix Editing Menu lets you make changes to the configuration of a matrix after you already have it set up.

## • To display the Matrix Function Menu

**Example** To display the Matrix Function Menu for matrix A

F1(A)



4.

•The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform.

[F1](kA) ...... Returns the scalar product of matrix A

F2 (At) ..... Transposes matrix A

F3(|A|) ..... Returns the determinant of matrix A

F4(A-1) ...... Returns the inverse matrix for matrix A

F5(A→B) ..... Exchanges the contents of matrix A and matrix B

F6(□) ..... Matrix Editing Menu

## **Important**

•Performing the above operations on the contents of matrix A stores the results in matrix C.

### • To display the Matrix Editing Menu

Example To display the Matrix Editing Menu for matrix A

**F**6(▽)



•The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform.

F1(DIM) ...... For specification of the size of the matrix

F2(ERS) ..... Deletes the matrix

F3 (CLR) ...... Clears the matrix

F4(ROW) ..... Adds, inserts, and deletes rows

F5(COL) ..... Adds, inserts, and deletes columns

#### • To delete a matrix

## Example To delete matrix A

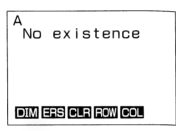
F1(A)

**F**6(♥)

F2(ERS)

YES ERASE MAT A NO

Press [F] (YES) to delete the matrix or [Fi] (NO) (or [Mi]) to abort the operation without clearing anything. When the matrix is deleted, the following message appears to indicate that the matrix no longer exists.



•At this point, both the row and column dimensions for the matrix become zero.

F1(Dim)

MAT A Row: Ø Colm: Ø

To perform another matrix calculation, be sure to set the dimensions of the matrix first.

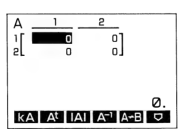
#### To clear the contents of a matrix

## Example To clear matrix A

F1(A)

F6(▽)

F3(CLR)



All of the cells of the matrix are cleared to zeros.

Example To delete row 2 from matrix A

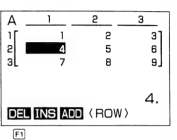
F1(A)

**F6**(▽)

F4(ROW)

DEL INS ADD (ROW)

 $\bigcirc$ 



F1(DEL)

Α	1	2	3
٦٢	1	2	3]
2	7	8	9]

The selected row is deleted.

#### To insert a row in a matrix

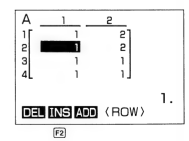
Example To insert a row between row 1 and row 2 of matrix A

F1(A)

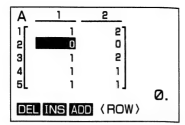
F6(▽)

F4(ROW)

 $\bigcirc$ 



F2(INS)



The row is inserted above the selected row.

### • To add a row to a matrix

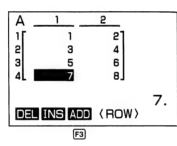
Example To add a row following row 4 of matrix A

F1(A)

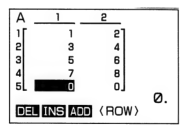
F6(▽)

F4(ROW)

 $\bigcirc$ 



F3(ADD)



The row is added after the selected row.



Example To delete column 2 from matrix A

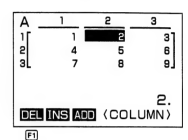
F1(A)

**F6**(▽)

F5(COL)

DEL INS ADD (COLUMN)
F1 F2 F3

**(D)** 



F1(DEL)



The selected column is deleted.

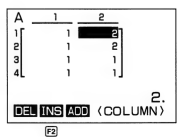
### • To insert a column in a matrix

Example To insert a column between columns 1 and 2 of matrix A

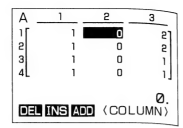
F1(A)

**F**6(▽)

F5(COL)



F2(INS)



The column is inserted to the left of the selected column.

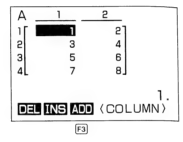
### • To add a column to a matrix

Example To add a column between columns 1 and 2 of matrix A

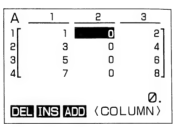
F1(A)

**F6**(▽)

F5 (COL)



F3(ADD)



The column is added to the right of the selected column.

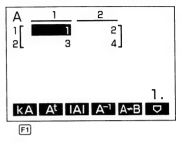
# • To calculate the scalar product

**Example** To calculate a scalar product by multiplying the following data in Matrix A by 4

Matrix A

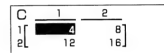
1 2 3 4

F1(A)



44

4 F1 (kA)



- •The entered value must be a real number.
- •Results are stored in matrix C.

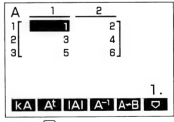
## • To transpose a matrix

Example To transpose the following data in matrix A

Matrix A

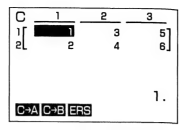
$$\begin{pmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 6 \end{pmatrix}$$

F1(A)



F2



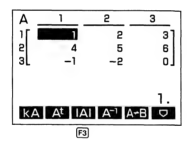


- •This operation transposes matrix A (changing the columns to rows and rows to columns) and stores the results in matrix C
- To calculate the determinant

Example To calculate the determinant of the following data

#### Matrix A

$$\left(\begin{array}{cccc}
1 & 2 & 3 \\
4 & 5 & 6 \\
-1 & -2 & 0
\end{array}\right)$$



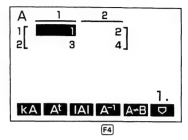
- •This operation calculates the determinant of square matrix A or B.
- Note that the determinant can be calculated for square matrices (same number of rows and columns) only. A "Dim ERROR" occurs when this operation is attempted with a matrix that is not a square matrix.
- •The number of steps required to perform this operation can be determined by the following formula:
- (number of rows  $\times$  number of columns)  $\times$  8
- A Mem ERROR occurs if there is not enough memory to perform the operation.

#### To calculate an inverse matrix

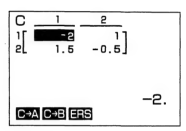
Example To calculate the inverse matrix of the following data

Matrix A 1 2 3 4

F1(A)



F4 (A - 1)



- •This operation calculates the inverse of square matrix A or B and stores the results in matrix C.
- •The dimension of matrix C is the same as matrix A or B.
- •There is no inverse matrix when ad bc = 0 (when the matrix equals 0). In such a case, the above operation produces a "Ma ERROR".
- Note that the inverse matrix can be calculated for square matrices (same number of rows and columns) only. A "Dim ERROR" occurs when this operation is attempted with a matrix that is not a square matrix.
- •Matrix A<sup>-1</sup> (which is the inverse of matrix A) satisfies the following conditions.

$$AA - 1 = E = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$$

•The following is applied to the inverse matrix  $(A^{-1})$  of  $2\times 2$  square matrix A.

$$\mathbf{A} = \left( \begin{array}{cc} \mathbf{a} & \mathbf{b} \\ \mathbf{c} & \mathbf{d} \end{array} \right)$$

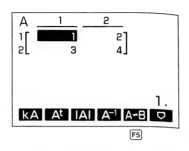
Therefore,  $A^{-1} = \frac{1}{ad - bc} \begin{pmatrix} d & -b \\ -c & a \end{pmatrix}$  when  $ad - bc \neq 0$ 

#### • To exchange matrix A and matrix B contents

## Example To exchange the contents of matrix A and matrix B when they originally contain the following data

 $\begin{array}{ccc}
\text{Matrix A} & \text{Matrix B} \\
\begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix} & \begin{pmatrix} -1 & 2 \\ 3 & 4 \end{pmatrix}
\end{array}$ 

F1(A)



F5(A→B)



•This operation exchanges the contents of matrix A and matrix B.

## 1-7 Using the Function Memory

 $\gamma_{OU}$  can store up to six functions in memory for instant recall when you need them. Function memory can be used in any mode except the BASE-N Mode.

#### • To display the Function Memory Menu

SHIFT FMEM



144

•The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform.

F1(STO) ..... Stores functions

F2(RCL) ..... Recalls functions

[3](fn) ...... Specifies input as a function. See page 162 for an example

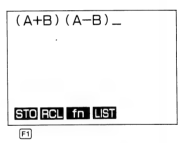
of F3(fn) operation.

F4(LIST) ..... Displays a list of stored functions

#### • To store a function

Example To store the function (A + B) (A - B) as function memory number 3.

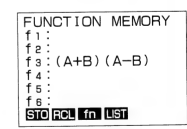




F1(STO)



3



•If the function memory number you assign a function to already contains a function, the previous function is replaced with the new one.

#### • To recall a function

**Example** To recall function memory number 3

SHIFT EMEM

STO RCL fn LIST

F2

F2(RCL)

STO RCL fn LIST

3

- •The recalled function appears at the current location of the cursor on the display.
- To display a list of available functions

SHIFT FMEM

STO RCL fn LIST

F4]

F4(LIST)

FUNCTION MEMORY

f e :

f3:(A+B)(A-B)

f 4: f 5:

fe:

STO RCL fn LIST

• To delete a function

**Example** To delete function memory number 3

SHIFT FMEM

AC

F1(STO)

STO RCL fn LIST

F1

STO RCL fn LIST

3

FUNCTION MEMORY
f1:
f2:
f3:
f4:
f5:
f5:
f6:

•Executing the store operation while the display is blank deletes the function for the Function Memory you specify.

## 1-8 Graphic and Text Displays

The unit uses both a graphic display and a text display. The graphic display is used for graphics, while the text display is used for calculations and instructions. The contents of each type of display are stored in independent memory areas.

#### • To switch between the graphic display and text display

Press the F key. You should also note that the key operations used to clear each type of display are different.

#### • To clear the graphic display

Press SHIFT F5 (CIs) EXE

#### To clear the text display

Press AC

If you press AC while in the graphic display, the calculator clears the display and automatically switches to the text display. Though the graphic display is cleared, it remains in memory, so you can return the graph to the display by pressing 🔄

## 1-9 Technical Information

This section provides information on the internal workings of the unit.

## **■**Calculation Priority Sequence

This calculator employs true algebraic logic to calculate the parts of a formula in the following order:

① Coordinate transformation/integration

Pol (x, y), Rec  $(r, \theta)$ ,  $\int dx$ 

②Type A functions

With these functions, the value is entered and then the function key is pressed.  $x^2$ ,  $x^{-1}$ , x!, o,  $\cdots$ , ENG symbols

③ Power/root

 $x^y$ ,  $\sqrt{\phantom{a}}$ 

- 4 Fractions  $a^{b/c}$
- $\bigcirc$  Abbreviated multiplication format in front of  $\pi$ , memory or parenthesis  $2\pi$ , 4**K**1, 5A,  $\pi$ R, etc.
- ® Type B functions With these functions, the function key is pressed and then the value is entered.  $\sqrt{\phantom{a}}$ , log, ln,  $e^x$ ,  $10^x$ , sin, cos, tan, sin  $\frac{1}{\phantom{a}}$ , cos  $\frac{1}{\phantom{a}}$ , tan  $\frac{1}{\phantom{a}}$ , sinh, cosh, tanh, sinh  $\frac{1}{\phantom{a}}$ , cosh 1, tanh 1, (-), parenthesis, (following in BASE-N calculations only) d, h, b, o, Neg, Not
- (7) Abbreviated multiplication format in front of Type B functions  $2\sqrt{3}$ , A log2, etc.
- ® Permutation, combination nPr, nCr
- $(9) \times . \div$
- (10) + , -
- (11) and

BASE-N calculations only ① or, xor, xnor

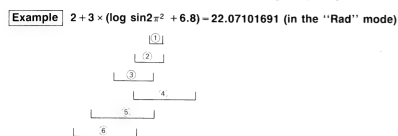
\*When functions with the same priority are used in series, execution is performed from right to left.

 $e^{x} \ln \sqrt{120} \rightarrow e^{x} \ln (\sqrt{120})$ 

Otherwise, execution is from left to right.

H

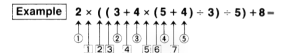
\*Anything contained within parentheses receives highest priority.



#### **■**Stacks

The unit employs memory blocks, called *stacks*, for storage of low priority values and commands. There is a 10-level *numeric value stack*, a 26-level *command stack*, and a 10-level *program subroutine stack*. If you execute a formula that is so complex it exceeds the amount of stack space available, a stack error (Stk ERROR) message appears on the display.

Stk ERROR Step 26



#### Numeric Value Stack Cor

iliciic	value
1	2
2	3
3	4
4	5
(5)	4
:	

(	<b>Command Stack</b>		
	1	×	
	2	(	
	3	(	
	4	+	
	5	×	
	6	(	
	7	+	
	:		

Calculations are performed according to the priority sequence described on page 61.
 Once a calculation is executed, it is cleared from the stack.

#### **■** Value Input and Output Limitations

The allowable range for both input and output values is 10 digits for the mantissa and 2 digits for the exponent. Internally, however, the unit performs calculations using 13 digits for the mantissa and 2 digits for the exponent.

•Calculation results that are greater than 10<sup>10</sup> (10 billion) or less than 10<sup>-2</sup> (0.01) are automatically displayed in exponential form.



After a calculation is complete, the calculator rounds off the mantissa to 10 digits and displays the result. The displayed result can be used in the next calculation.

• Values are stored in memory with 13 digits for the mantissa and 2 digits for the exponent.

#### **■**Steps

The unit has a 127-step area for execution of calculations. Each time you press a numeric key or an arithmetic operation key, one step of memory is used. Each function in your calculation also takes up one step. Though such operations as [MIT] 27 require two key operations, they take up only one step, because the two key operations actually input a single function.

You can count steps using the cursor. Each time you press 
or 
n, the cursor moves one step.

A calculation can consist of up to 127 steps. Whenever you input the 122nd step of any calculation, the cursor changes from "\_\_" to "\textbf{\textit{m}}" on the display, to let you know that you are running out of memory. If you still need to input more, you should divide your calculation into two or more parts.

#### Note)

\*As you input numeric values or commands, they appear flush left on the display. Calculation results, on the other hand, are displayed flush right.

 $-1\mu_{\perp}$ 

#### **■**Overflow and Errors

Exceeding a specified input or calculation range, or attempting an illegal input causes an error message to appear on the display. Further operation of the calculator is impossible while an error message is displayed. The following events cause an error message to appear on the display.

- •When any result, whether intermediate or final, or any value in memory exceeds  $\pm 9.99999999 \times 10^{99}$  (Ma ERROR)
- •When an attempt is made to perform a function calculation that exceeds the input range (Ma ERROR) (see page 207)
- •When an illegal operation is attempted during statistical calculations (Ma ERROR) For example, attempting to obtain  $\bar{x}$  or  $x\sigma n$  without data input.
- •When the capacity of the numeric value stack or command stack is exceeded (Stk ERROR) For example, entering 23 successive ✓, followed by 2 ♣ 3 ▼ 4.
- •When an attempt is made to perform a calculation using an illegal formula (Syn ERROR) For example, 5★★3.
- •When an illegal memory specification is made (Mem ERROR)
- •When an illegal command or function argument is used (Arg ERROR)
- When an attempt is made to use an illegal dimension during matrix calculations (Dim ERROR)

#### Notes)

\* Other errors can occur during program execution. See page 205 for details. Most of the calculator's keys are inoperative while an error message is displayed. You can resume operation using one of the two following procedures.

\* Press the AC key to clear the error and return to normal operation.

\* Press or to display the error (see page 28).

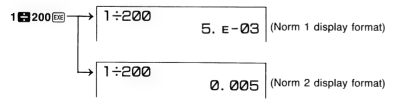
#### **■**Exponential Display

During normal calculation, the unit is capable of displaying up to 10 digits. Values that exceed this limit, however, are automatically displayed in exponential format. You can choose between 2 different types of exponential display formats.

**Norm 1:**  $10^{-2}(0.01) > |x|, |x| \ge 10^{10}$ 

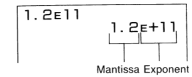
**Norm 2:**  $10^{-9}(0.000000001) > |x|$ ,  $|x| \ge 10^{10}$ 

You can select between Norm 1 and Norm 2 using the Display Mode (page 20). Pressing Mosel displays the current mode settings.



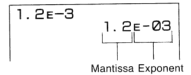
(All of the examples in this manual show calculation results using Norm 1.)

## How to interpret exponential format



$$\rightarrow$$
 1.2×10<sup>11</sup>  $\rightarrow$  120,000,000,000

1.2E+11 indicates that the result is equivalent to  $1.2\times10^{11}$ . This means that you should move the decimal point in 1.2 eleven places to the right, since the exponent is positive. This results in the value 120,000,000,000.



$$\rightarrow 1.2 \times 10^{-3} \rightarrow 0.0012$$

1.2E-03 indicates that the result is equivalent to  $1.2\times10^{-3}$ . This means that you should move the decimal point in 1.2 three places to the left, since the exponent is negative. This results in the value 0.0012.



## **Manual Calculations**

- 2-1 Arithmetic Calculations
- 2-2 Units of Angular Measurement
- 2-3 Trigonometric and Inverse Trigonometric Functions
- 2-4 Logarithmic and Exponential Functions
- 2-5 Hyperbolic and Inverse Hyperbolic Functions
- 2-6 Other Functions
- 2-7 Coordinate Conversion
- 2-8 Permutation and Combination
- 2-9 Fractions
- 2-10 Engineering Symbol Calculations
- 2-11 Number of Decimal Places, Number of Significant Digits, Display Format
- 2-12 Calculations Using Memory
- 2-13 BASE-N Mode Calculations

# Chapter 2 Manual Calculations

Manual calculations are those that you input manually, as on the simplest of calculators. They are to be distinguished from programmed calculations. This chapter provides a various examples to help you become familiar with the manual calculation capabilities of the unit.

#### **Arithmetic Calculations**

- •Enter arithmetic calculations as they are written, from left to right.
- •Use the shift key to input the minus sign before a negative value.
- •Calculations are performed internally with a 13-digit mantissa. The display is rounded to a 10-digit mantissa before it is displayed.

Example	Operation	Display
23 + 4.5 - 53 = -25.5	23 <b>↔</b> 4.5 <b>□</b> 53 EXE	- 25.5
$56 \times (-12) \div (-2.5) = 268.8$	56 X SHIFT (-) 12 - SHIFT (-) 2.5 EXE	268.8
12369 × 7532 × 74103 = 6.903680613 × 10 <sup>12</sup> (6903680613000)	12369 <b>▼</b> 7532 <b>▼</b> 74103 €x€	6.903680613 <sub>E</sub> +12
$(4.5 \times 10^{75}) \times (-2.3 \times 10^{-79})$ = $-1.035 \times 10^{-3}$ (-0.001035)	4.5 EXP 75 X SHIFT (-) 2.3 EXP SHIFT (-) 79 EXE	— <b>1.035</b> E− <b>03</b> (Norm 1 display format)
(2+3)×10 <sup>2</sup> =500  *€2■3∑@2 does not pro to enter this calculation as	C2+3) X1 EXP 2 EXE Deduce the correct result. Be sure shown.	500.
$(1 \times 10^5) \div 7 = 14285.71429$	1 EXP 5 # 7 EXE	14285.71429
$(1 \times 10^5) \div 7 - 14285$ = 0.71428571	1 EXP 5 🚼 7 🚍 14285 EXE	0.71428571

• For mixed arithmetic calculations, multiplication and division are given priority over addition and subtraction.

Example	Operation	Display
$3+5\times 6=33$	3 <b>+</b> 5 × 6 EXE	33.
$7\times8-4\times5=36$	7 <b></b> 8 ■ 4 <b>3</b> 5 5 5 5	36.
$1+2-\underline{3\times 4\div 5}+6=6.6$	1 <b>+ 2 - 3 × 4 + 5 + 6</b> EXE	6.6

#### **■**Calculations Using Parentheses

Example	Operation	Display
$100 - (2+3) \times 4 = 80$	100 <b>- (2+3) ×</b> 4 <b>×</b> E	80.
$2+3\times(4+5)=29$	2+3×(4+5EE	29.
· · · · · · · · · · · · · · · · · · ·	se's (immediately before operation mitted, no matter how many are	
$(7-2)\times(8+5)=65$	(7=2)(8+5EXE	65.
*A multiplication sign immessis may be omitted.	ediately before an open parenthe-	
$10 - \{2 + 7 \times (3 + 6)\} = -55$	10 <b>- (2 + 7 (3 + 6</b> EXE	<b>- 55</b> .
*In this manual, the multip	olication sign is always shown.	
$\frac{2 \times 3 + 4}{5} = (2 \times 3 + 4) \div 5 = 2$	(2×3+4)+5EE	2.
$\frac{5 \times 6 + 6 \times 8}{15 \times 4 + 12 \times 3} = 0.8125$	(5X6+6X8)+ (15X4+12X3)EE	0.8125
$(1.2 \times 10^{19}) - \{(2.5 \times 10^{20})\}$	1.219 19 12.5	
$\times \frac{3}{100}$ = 4.5 $\times$ 10 <sup>18</sup>	20 🗙 3 🖨 100 🕽 🗷	4.5 <sub>E</sub> +18
$\frac{6}{4\times5}=0.3$	6 <b></b> (4 <b>X</b> 5 ) EXE	0.3
*The above is identical to	6 + 4 + 5 EXE	

## 2-2 Units of Angular Measurement

- •See page 20 for full details on specifying the unit of angular measurement.
- •Once you specify a unit of angular measurement, it remains in effect until you specify a different one. The specification is retained even if you switch power off.

Example	Operation	Display
Result displayed in degrees. To convert 4.25 rad to	SHIFT ORD FT1 (Deg) EXE	
degrees.	4.25F5(r)EXE	243.5070629
47.3° + 82.5rad = 4774.20181	47.3∰82.5F5(r)EE	4774.20181

## 2-3 Trigonometric and Inverse Trigonometric Functions

•Be sure to set the unit of angular measurement before performing trigonometric function and inverse trigonometric function calculations.

•The following calculations cannot be performed in the BASE-N Mode.

Example	Operation	Display
sin 63°52′41″ = 0.897859012	SHIFT [RRG] F1 (Deg) EXE Sin 63 SHIFT [MATH] F4 (DMS) F1 (0 ' '') 52 F1 (0 ' '') 41 F1 (0 ' '') EXE	0.897859012
$\cos\left(\frac{\pi}{3}\operatorname{rad}\right) = 0.5$	SHIFT ORG F2 (Rad) EXE  COS (SHIFT) ## 3 ) EXE	0.5
tan(-35gra) = -0.6128007881	SHIFT ORG F3 (Gra) EXE  tan (SHIFT (-) 35 EXE	-0.6128007881
2·sin 45° × cos 65° = 0.5976724775	SHIFT (REFT) (Deg) EXE  2 Sin 45 Cos 65 EXE  Can be omitted.	<b>0.5976724775</b>
$\cot 30^{\circ} = \frac{1}{\tan 30^{\circ}}$ $= 1.732050808$	1 <b>::</b> tan 30 EXE	1.732050808

## **2-4** Logarithmic and Exponential Functions

•The following calculations cannot be performed in the BASE-N Mode.

Example	Operation	Display
$\log 1.23 (\log_{10} 1.23) = 8.990511144 \times 10^{-2}$	[0g 1.23 EXE	0.08990511144
In90 (log90) = 4.49980967	In 90 EXE	4.49980967
$10^{1.23} = 16.98243652$ (To obtain the antilogarithm of	SHIFT 10 <sup>2</sup> 1.23 EXE  Common logarithm 1.23)	16.98243652
$e^{4.5}$ = 90.0171313 (To obtain the antilogarithm of	SHIFT ex 4.5 EXE natural logarithm 4.5)	90.0171313
$10^{4} \cdot e^{4} + 1.2 \cdot 10^{2.3}$ $= 422.5878667$	SHIFT 10 <sup>2</sup> 4 × SHIFT (e <sup>2</sup> SHIFT (-) 4 + 1.2 × SHIFT 10 <sup>2</sup> 2.3 EXE	422.5878667
$5.6^{2.3} = 52.58143837$	5.6 x 2.3 EXE	52.58143837
$\sqrt[7]{123} \ (=123\frac{1}{7})$		
= 1.988647795	7 SHIFT ₹ 123 EXE	1.988647795

## 2-5 Hyperbolic and Inverse Hyperbolic Functions

•The following calculations cannot be performed in the BASE-N Mode.

Example	Operation	Display
sinh 3.6 = 18.28545536	SHIFT MATH F1 (HYP) F1 (snh) 3.6 EXE	18.28545536
$\cosh^{-1}\left(\frac{20}{15}\right) = 0.7953654612$	SHIFT MATH FT (HYP)  F5 (csh 1) (20 115) EXE	0.7953654612
Determine the value of $x$ when $tanh 4x$	= 0.88	
$x = \frac{\tanh^{-1}0.88}{4}$ $= 0.3439419141$	SHIFT MATH FT (HYP) F6 (tnh <sup>1</sup> ) <b>0.88                                  </b>	0.3439419141

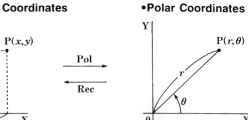
### 2-6 Other Functions

•The following calculations cannot be performed in the BASE-N Mode.

Example	Operation	Display
$\sqrt{2} + \sqrt{5} = 3.65028154$	<b>√2 1 √</b> 5 <b>EXE</b>	3.65028154
$2^2 + 3^2 + 4^2 + 5^2 = 54$	2 SHIFT $x^2 + 3$ SHIFT $x^2 + 4$ SHIFT $x^2 + 5$ SHIFT $x^2 + 5$	54.
$\frac{1}{\frac{1}{3} - \frac{1}{4}} = 12$	(3 SHIFT X = 4 SHIFT X EXE	12.
8!(=1×2×3× ×8) =40320	8 SHIFT MATH F2 (PRB) F1 (x.') EXE	40320.
3 -27 = -3	SHIFT  27 EXE	<b>-3.</b>
$\frac{1}{2!} + \frac{1}{4!} + \frac{1}{6!} + \frac{1}{8!} = 0.5430803571$	2 SHIFT MATH F2 (PRB) F1 (x!) SHIFT  2 + 4 F1 (x!) SHIFT + 6  F1 (x!) SHIFT + 8 F1 (x!)	
	SHIFT	0.5430803571

## **2-7** Coordinate Conversion

#### •Rectangular Coordinates



•Calculations results are stored in value memories I and J.

	1	J
Pol	r	θ
Rec	X	у

Y

- •With polar coordinates,  $\theta$  can be calculated within a range of  $-180^{\circ} < \theta \le 180^{\circ}$  (radians and grads have same range).
- •The following calculations cannot be performed in the BASE-N Mode.

Example	Operation	Display
To calculate $r$ and $\theta$ ° when $x = 14$ and $y = 20.7$ .	SHIFT DRS F1 (Deg) EXE  SHIFT POIL 14 SHIFT 720.7 ) EXE  (Continuing) ALPHA J EXE  SHIFT MATH F4 (DMS) F2 (5,77)	24.98979792 (r) 55.92839019 55°55'42.2'' (θ)
To calculate $x$ and $y$ when $r = 4.5$ and $\theta = \frac{2}{3}\pi$ rad.	SHIFT ORG F2 (Rad) EXE SHIFT Rec: 4.5 SHIFT • (2 = 3 X SHIFT T) EXE (Continuing) (APA) J EXE	-2.25 (x) 3.897114317 (y)

## 2-8 Permutation and Combination

Permutation

Combination

 $nPr = \frac{n!}{(n-r)!}$ 

$$nCr = \frac{n!}{r! (n-r)}$$

•The following calculations cannot be performed in the BASE-N Mode.

Operation Display	Example	
10 SHIFT MATH F2 (PRB) F2 (nPr) 4 EXE 5040.	To calculate the possible number of different arrangements using 4 items selected from among of 10 items.	
10 SHIFT MATH F2 (PRB) F3 (nCr) 4 EXE 210	To calculate the possible number of different combinations of 4 items that can be selected from among 10 items.	
	S	

## 2-9 Fractions

- •Fractional values are displayed with the integer first, followed by the numerator and then the denominator.
- •The following calculations cannot be performed in the BASE-N Mode.

Example	Operation	Display
$\frac{2}{5} + 3\frac{1}{4} = 3\frac{13}{20}$	2@5#3@1@4EE	3 13 20.
= 3.65	(Conversion to decimal) @	3.65
*Fractions can be converte	ed to decimal values and vice versa.	
$3\frac{456}{78} = 8\frac{11}{13}$ (Reduced)	3個456個278EXE (Continuing) SHIFTI due	8 - 11 - 13. 115 - 13.
reduced fractions when yo	nctions that can be reduced, become but press a calculation command key. he value to an improper fraction.	
$\frac{1}{2578} + \frac{1}{4572}$ $= 6.066202547 \times 10^{-4}$	1@2578₩1@4572	6.066202547E-04 (Norm 1 display format)
numerator, denominator	of characters, including integer, and delimiter mark exceeds 10, the ically displayed in decimal format.	
$\frac{1}{2} \times 0.5 = 0.25$ *Calculations containing by culated in decimal forms	1 @ 2 ★ 5 Exe both fractions and decimals are cal-	0.25
$\frac{1}{\frac{1}{3} + \frac{1}{4}} = 1\frac{5}{7}$	1個(1個3十1個4)至	1-5 د 1 .
	s within the numerator or denomina- g the numerator or denominator in	

## 2-10 Engineering Symbol Calculations

•See page 32 for details on selecting engineering symbols.

Example	Operation	Display
999k (kilo) + 25k (kilo)	SHIFT DISP F4 (Eng) EXE  999 SHIFT ENG SYM F6 (♥) F1 (k) ♣	1.024M
= 1.024M (mega)	25 F1 (k) EXE SHIFT DISP F4 (Eng) EXE	1.024000.
	SHIFT DISP F4 (Eng) EXE	
$9 \div 10 = 0.9 = 900 \text{m} \text{ (milli)}$	9 10 EXE	900.m 0.9
	SHIFT) ENG	0.0009k
	SHIFT ENG	0.9 900.m
	SHIFT ENG	900000.
	SHIFT	900.m

# 2-11 Number of Decimal Places, Number of Significant Digits, Display Format

•See page 22 for details on specifying the number of decimal places.

•See page 23 for details on specifying the number of significant digits.

•See page 20 for details on specifying the display format.

Display	Operation	Example
16.6666667	100 € 6 € 1	100 ÷ 6 = 16.66666666
16.6667	cimal places) SHIFT DISP F1 (Fix) 4 EXE	(4 ded
16.6666667	Cancels specification) F3 (Nrm) EXE	(
1.6667E+01	(5 significant digits) F2 (Sci) 5 EXE	
16.6666667	Cancels specification) F3 (Nrm) EXE	(
	led off to the place you specify.	*Displayed values are round
400.	200₽7又14壓	$200 \div 7 \times 14 = 400$
400.000	cimal places) SHIFT DISP F1 (Fix) 3 EXE	(3 de
28.571	s using display capacity of 10 digits) 200 🖶 7 📧	(Calculation continue
28.57142857 × _	X	
400.000	14 EXE	
	s performed using the specified number of digits:	If the same calculation i
28.571	200₽7ः	
	It off to the number of decimal	(The value stored internally is cuplaces you specify.)
28.571	SHIFT MATH F3 (NUM) F4 (Rnd) EXE	
28.571 × _	X	
399.994	14 EXE	
399.994	specification) SHIFT DISP F3 (Nrm) EXE	(Cancels
56088.	123×456EXE	$123m \times 456 = 56088m$
56.088 E + 03	SHIFT ENG	= 56.088km
74.88	78×0.96[EXE]	$78q \times 0.96 = 74.88q$
0.07488 <sub>E</sub> +03	SHIFT ENG	= 0.07488kg

## 2-12 Calculations Using Memory

•See page 35 for details on value memories.

Example	Operation	Display
	193.2→ALPHA A EXE	193.2
$193.2 \div 23 = 8.4$	ALPHA A # 23 EXE	8.4
$193.2 \div 28 = 6.9$	ALPHA A = 28 EXE	6.9
$\underline{193.2} \div 42 = 4.6$	ALPHA A # 42 EXE	4.6
$\frac{9 \times 6 + 3}{(7 - 2) \times 8} = 1.425$	9×6+3	57.
(1 2)// 0	(7 <b>-2</b> ) <b>X</b> 8→ALPHA C EXE	40.
	ALPHA B CEXE	1.425
*The same result can be pr	oduced by entering (19x16+3)	
23 + 9 = 32	23 + 9 → ALPHA B EXE	32.
53 - 6 = 47	53 - 6 EXE	47.
$-)45 \times 2 = 90$	ALPHA B ♣ Ans → ALPHA B EXE	79.
$99 \div 3 = 33$	45 X 2 EXE	90.
Total 22	ALPHA B Ans ALPHA B EXE	<b>– 11</b> .
	99 - 3 EXE	33.
	ALPHA B + Ans → ALPHA B EXE	22.
$12 \times (2.3 + 3.4) - 5 = 63.4$	2.3 <b>■</b> 3.4 → ALPHA G EXE	5.7
$30 \times (\underline{2.3 + 3.4} + \underline{4.5}) - 15$	12 X ALPHA G - 5 EXE	63.4
$\times 4.5 = 238.5$	4.5→ALPHA H EXE	4.5
	30 X (APHAG HAPHAH)  D 15 ALPHAH EXE	238.5
*Multiplication signs ( $\times$ ) im can be omitted.	 mediately before memory names 	

## 2-13 BASE-N Mode Calculations

#### **■**Conversions

Example	Operation	Display
To convert 2A <sub>16</sub> to decimal	MODE (BASE-N)	
	F1(Dec)EXE	
	$F5(d \sim o)F2(h)$ <b>2A</b> EXE	42
	F4(o) 274 EXE	188
To convert 123 <sub>10</sub> to hexadecimal	PREF2(Hex)EXE	
	F5 (d ~ o) F1 (d) <b>123</b> EXE	0000007B
	F3(b) 1010 EXE	0000000A

#### ■Negative Values

Example	Operation	Display
	MODE (BASE-N)	
Negative of 1100102	F3 (Bin) EXE	
	F6(LOG)F1(Neg) 110010EXE	1111111111001110

#### **■**Arithmetic Operations

Display	Operation	Example	
	MODE (BASE-N) F2 (Hex) EXE		
00037/A F4	F5(d ~ o)F4(o) 123 X ABC EXE	$123_8 \times ABC_{16} = 37AF4_{16}$	
228084	PREFT (Dec) EXE	$= 228084_{10}$	
	F1 (Dec) EXE	$7654_8 \div 12_{10} = 334.3333333_{10}$	
334	F5 (d ~ o) F4 (o) <b>7654  12</b> EXE	$=516_{8}$	
00000000516	PREF4 (Oct) EXE		
	off before results are displayed.	*Fractional parts are cut o	

#### **■**Logical Operations

•See page 40 for details on the logical operations menu.

Display	Operation	Example	
	MODE (BASE-N)		
	F2 (Hex) EXE		
0000001	19F6(LOG)F3(and)1AEE	$19_{16} \ AND \ 1A_{16} = 18_{16}$	
	PRE F3 (Bin) EXE		
	1110 F6 (LOG) F3 (and) RE	1110 <sub>2</sub> AND 36 <sub>8</sub> = 1110 <sub>2</sub>	
0000000000001110	F5(d~o)F4(o)36EXE		
000000000000111	(d · 0)[4](0) <b>00</b> [45]		
	PREF4 (Oct) EXE		
0000000006	23F6(LOG)F4(or)61EXE	23 <sub>8</sub> OR 61 <sub>8</sub> = 63 <sub>8</sub>	
	PREF2(Hex)EXE		
	<b>120</b> F6 (LOG) F4 (or) PRE	120 <sub>16</sub> OR 1101 <sub>2</sub> = 12D <sub>16</sub>	
0000012	F5(d~o)F3(b) 1101EE	12316 311 11312 12316	
00000121	(d *0)(g(b) 1101(g		
	PRE F3 (Bin) EXE		
	<b>1010</b> F6(LOG)F3(and)	1010 <sub>2</sub> AND ( $A_{16}$ OR $7_{16}$ ) =	
	(PREF5 (d $\sim$ 0) F2 (h) $\triangle$ PRE	10102	
	F6(LOG)F4(or)PREF5(d~o)		
000000000000101	F2(h) <b>7</b> ) EXE		
	PRE F2 (Hex)EXE		
0000000	5F6(LOG)F5(xor)3E	5 <sub>16</sub> XOR 3 <sub>16</sub> = 6 <sub>16</sub>	
000000	S FO (LOG) FO (XOI) S EXE	316 7011 316 - 316	
	PREF2(Hex)EXE		
₽₽₽₽₽₽	2AF6(LOG)F6(xnor)5DEXE	2A <sub>16</sub> XNOR 5D <sub>16</sub> =	
		FFFFF88 <sub>16</sub>	
	PRE F4 (Oct) EXE		
3777777654	F6 (LOG) F2 (Not) 1234 EXE	Negation of 1234 <sub>8</sub>	
	PREF2(Hex)EXE		
	F6(LOG)F2(Not)	Negation of 2FFFED <sub>16</sub>	
FFD0001	2FFFED	9	



## **Integration Calculations**

3-1 How the Unit Calculates Integrations

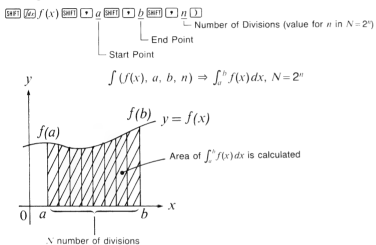
# Chapter 3

## Integration Calculations

This chapter tells you how to perform integration calculations on the unit.

### **3-1** How the Unit Calculates Integrations

The following is the input format for integrations:



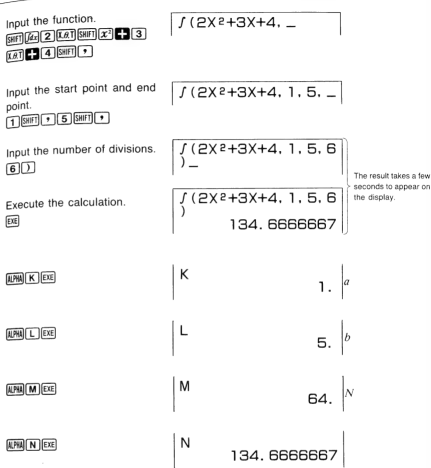
Integration calculations are performed by applying Simpson's Rule for the f(x) function you input. This method requires that the number of divisions be defined. You can specify a value for n (an integer in the range of 1 through 9) to be applied in  $N=2^n$  for the number of divisions. If you do not specify the number of divisions, the calculator automatically assigns a value.

Also note that the calculator uses the following value memories to store data during integration calculations.

Value Memory	K	L	М	N
Data Stored	а	b	N = 2"	$\int_a^b (f(x))dx$

## ■To perform an integration calculation

**Example** To perform the integration calculation for the function  $\int_1^5 (2x^2 + 3x + 4) dx$ 



You can confirm the parameters of this calculation by recalling the values stored in the value memories.

•f(x) can use the X value memory name only. If you use any other value memory name, it is regarded as a constant and the corresponding memory contents are applied.

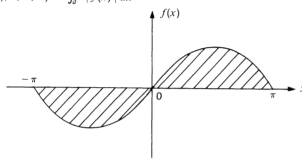
#### ■Application of integration calculation

•Integrals or results of integration calculations can be used in arithmetic calculations

**Example** 
$$\int_a^b f(x) dx + \int_c^d g(x) dx, \ 2 \times \int_a^b f(x) dx, \ \text{etc.}$$

- \*Results of integration calculation cannot be used in integration calculation formulas.
- •When calculating area as shown below, Abs (absolute value) should be inserted into formula:

$$\int$$
 (Abs  $f(x)$ ,  $a$ ,  $b$ ,  $n$ )  $\Rightarrow \int_a^b |f(x)| dx$ 



#### Example

Calculate the  $[-\pi, \pi]$  areas of  $f(x) = \sin x$ . Omit input of number of divisions.

First, specify the unit of angular measurement as radians.

SHIFT DRG F2 (Rad) EXE

Rad Ø.

Input the function.

SHIFT [dx SHIFT MATH F3 (NUM)

F1 (Abs) sin X.O.T SHIFT •

Input the start point and end point.

SHIFT (-) SHIFT  $\pi$  SHIFT • SHIFT

 $\pi$ 

Execute the calculation.

EXE

f (Abs sin X,  $-\pi$ ,  $\pi$ 

 $\left| \begin{array}{c} f(\mathsf{Abs} \; \mathsf{sin} \; \mathsf{X}, -\pi, \, \pi \\ ) \end{array} \right|$ 

The result takes a few seconds to appear o the display.

APPHA K EXE
 K
 
$$-3.141592654$$
 a

 APPHA L EXE
 L
  $3.141592654$ 
 b

 APPHA M EXE
 M
  $64.$ 
 N

 APPHA N EXE
 N
  $4.$ 
 $\int_a^b f(x) dx$ 

#### **Important**

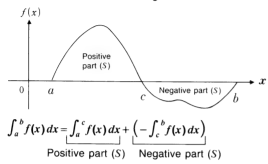
- Pressing the AC key during calculation of an integration (while the display is cleared) interrupts the calculation.
- •Always perform trigonometric integrations using radians as the unit of angular measurement (see page 20).
- •Integration calculations use value memories K through N for storage, deleting any contents that may be already stored. This also means that you cannot use these value memories during integration calculations.

Value Memory	K	L	М	N
Data Stored	а	b	$N=2^n$	$\int_a^b (f(x))dx$

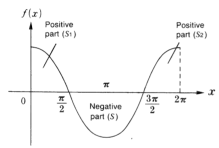
In addition to the above, the value that represents division beginning point a is stored in value memory X following completion of the integration calculation.

- •This unit utilizes Simpson's rule for integration calculation. As number of significant digits is increased, extended calculation time is required. In some cases, calculation results may be erroneous even after considerable time expires in calculation. In particular, when significant digits are less than 1, an ERROR (Ma ERROR) sometimes occurs. In this case, the following procedures can be used to break the calculation down, thus reducing calculation time while improving calculation accuracy.
- (1) When minute fluctuations in integration divisions produce large fluctuations in integration values, calculate the integration divisions separately (divide the large fluctuation areas into smaller divisions), and then add the results together.
- (2) When cyclical functions for integration values become positive or negative for different divisions, perform the calculation for single cycles, or divide between negative and positive, and then add the results together.

- •Integration involving certain types of functions or ranges can result in relatively large errors being generated in the values produced. Note the following points to ensure correct integration values.
- (1) When cyclical functions for integration values become positive or negative for different divisions, perform the calculation for single cycles, or divide between negative and positive, and then add the results together.

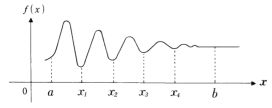


**Example** The integration values for the divisions of  $f(x) = \cos x$  (0,  $2\pi$ ) are shown below.

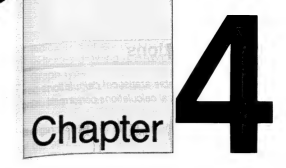


$$\int_{0}^{2\pi} \cos x \, dx = \int_{0}^{\frac{\pi}{2}} \cos x \, dx + \left( -\int_{\frac{\pi}{2}}^{\frac{3\pi}{2}} \cos x \, dx \right) + \int_{\frac{3\pi}{2}}^{2\pi} \cos x \, dx$$
Positive part (S<sub>1</sub>) Negative part (S) Positive part (S<sub>2</sub>)

(2) When minute fluctuations in integration divisions produce large fluctuations in integration values, calculate the integration divisions separately (divide the large fluctuation areas into smaller divisions), and then add the results together.



$$\int_{a}^{b} f(x) dx = \int_{a}^{x_{1}} f(x) dx + \int_{x_{1}}^{x_{2}} f(x) dx + \cdots + \int_{x_{4}}^{b} f(x) dx$$



## **Statistical Calculations**

- 4-1 Single-Variable Statistical Calculations
- 4-2 Paired-Variable Statistical Calculations
- 4-3 Things to Remember during Statistical Calculations
- 4-4 Examples of Statistical Calculations

# Chapter 4

## Statistical Calculations

There are two types of statistical calculations: single-variable statistical calculations performed using standard deviation, and paired-variable statistical calculations performed using regression.

Regression calculations can be performed using linear regression, logarithmic regression, exponential regression and power regression.

No matter what type of statistical calculations you decide to perform, you can tell the unit to either store the statistical data or not to store the data. If you choose not to store the data, be sure to use the following operation to clear memory contents before beginning calculations. Immediately after switching power on, enter: SHT[CH]F2(ScI)EX

### 4-1 Single-Variable Statistical Calculations

You should use the Standard Deviation Mode to perform single-variable statistical calculations. In this mode, you can calculate the population standard deviation, the sample standard deviation, the mean, the sum of squares of the data, the sum of the data, and the number of data items.

#### ■To enter the Standard Deviation Mode without data storage

MODE SHIFT

2 specifies non-storage of data.

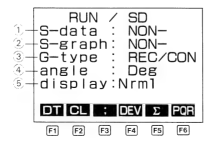
Stat data 1:STO 2:NON-

MODE

Cal mode +:COMP -:BASE-N ×:SD ÷:REG Ø:MATRIX

X(SD)

Once you complete the above operation, the status display should appear as shown right.



- Indicates storage (STO) or non-storage (NON-) of statistical data
- 2 Indicates drawing (DRAW) or non-drawing (NON-) of a statistical graph
- 3 Graph type
- Unit of angular measurement
- 6 Display format

The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform.

F1(DT) In	nputs data
F2(CL) C	
F3(;) U	Jsed to input the number of data items
F4(DEV) D	Displays a standard deviation function menu
F5(Σ) D	Displays a data sum function menu
	Displays a probability distribution function menu

The unit uses the following value memories to store values. Do not use these memories for storage if you plan to perform statistical operations.

Value Memory	U	V	W
Statistical Data	$\sum x^2$	$\sum X$	n

#### To input data

Example 1 To input the data 10, 20, 30 10F1(DT) 20F1(DT) 30F1(DT)

Example 2 To input the data 10, 20, 20, 30 10F1(DT)20F1(DT)F1(DT)30F1(DT)

Note that simply pressing F1(DT) inputs the previously entered data.

Example 3 To input the data 10, 20, 20, 20, 20, 20, 20, 30 10F1(DT)20F3(;)6F1(DT)30F1(DT)

Note that you can input multiple data items by entering the data, pressing  $\mathbb{F}3$  (;), and then entering the number of data items.

#### To delete data

Example 1 Data input sequence: 40 ft (DT) 20 ft (DT) 30 ft (DT) 50 ft (DT)

To delete the 50F1(DT) (last data item entered), press F2(CL).

Example 2 Data input sequence: 40 F1 (DT) 20 F1 (DT) 30 F1 (DT) 50 F1 (DT)

To delete the 20F1(DT), enter 20F2(CL).

Example 3 Data input sequence: 30F1(DT)50F1(DT)120F3(;)

To delete the 120F3(;), press AC.

Example 4 Data input sequence: 30 F1(DT) 50 F1(DT) 120 F3(;) 31

To delete the 120F3(;)31, press AC.

Example 5 Data input sequence: 30F1(DT)50F1(DT)120F3(;)31F1(DT)

To delete the 120F3(;)31F1(DT) (last item entered), press F2(CL).

Example 6 Data input sequence: 50F1(DT)120F3(;)31F1(DT)30F1(DT)

To delete the 120F3(;)31F1(DT), enter 120F3(;)31F2(CL).

#### ■To enter the Standard Deviation Mode with data storage

MODE SHIFT

1 specifies storage of data.

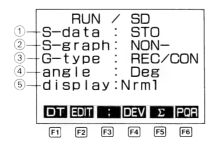
Stat data 1:STO 2:NON-

MODE

Cal mode
+:COMP
-:BASE-N
×:SD
÷:REG
Ø:MATRIX

X(SD)

Once you complete the above operation, the status display should appear as shown right.



- Andicates storage (STO) or non-storage (NON-) of statistical data
- ndicates drawing (DRAW) or non-drawing (NON-) of a statistical graph
- 3 Graph type
- Unit of angular measurement
- 6 Display format

The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform.

F1(DT)	Inputs data
F2(EDIT)	Displays an edit function menu
F3(;)	Used to input the number of data items
F4 (DEV)	Displays a standard deviation function menu
$(\Sigma)$	Displays a data sum function menu

F6(PQR) ...... Displays a data sum function menu
F6(PQR) ...... Displays a probability distribution function menu

- $\bullet \Sigma X^2$ ,  $\Sigma X$ , and n data are stored in their own memory area, and so they do not use value memories.
- See pages 105 and 131 for the formulas used to calculate standard deviation, mean, and probability distribution.
- •The maximum value is the largest value input for X, while the minimum value is the smallest value input for X.
- •The median is the middle value of the data. If the number of data items is a negative value, or if it is greater than 10<sup>10</sup>, or if the data includes a data item of 0, an Ma ERROR occurs.

#### • To input data

Example 1 To input the data 10, 20, 30

Before actually beginning data input, use the following sequence to delete any statistical data stored in memory.

F2(EDIT)F3(ERS)F1(YES) 10F1(DT)20F1(DT)30F1(DT)

Example 2 To input the data 10, 20, 20, 30 10 ft (DT) 20 ft (DT) ft (DT) 30 ft (DT)

Note that simply pressing F1(DT) inputs the previously entered data.

Example 3 To input the data 10, 20, 20, 20, 20, 20, 20, 30 10F1(DT)20F3(;)6F1(DT)30F1(DT)

Note that you can input multiple data items by entering the data, pressing  $\mathbb{E}(;)$ , and then entering the number of data items.

#### • To edit data items stored in memory

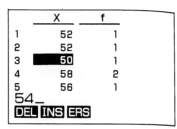
#### Example To change 50 to 54

F2(EDIT)



	Х	f	
1	52	1	
2	52	1	
3	50	1	
4	58	2	
5	56	1	
DE	INS ERS		50.

54



EXE

	Х	f	
1	52	1	
2	52	1	
3	54	1	
4	58	2	
5	56	1	
DE	INS ER	3	٦.

After you finish editing the data, press me and then F6(CAL) (see page 104).

PRE



F6(CAL)

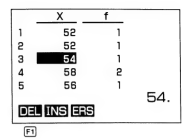


## • To delete specific data items stored in memory

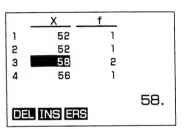
Example To delete 54

F2(EDIT)

 $\odot$ 



F1(DEL)



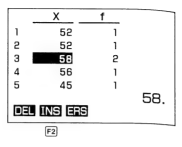
After you finish deleting the data, press RE and then F6 (CAL) (see page 104).

#### • To insert data items into data stored in memory

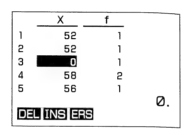
Example To insert 0 between 52 and 58

F2 (EDIT)





F2(INS)



After you finish inserting the data, press RE and then F6(CAL) (see page 104).

#### To clear all statistical data

F3 (ERS) YES ERASE ALL DATA NO F1

Press F1(YES) to clear all statistical data from memory or F6(NO) (or PE) to abort this procedure without deleting anything.

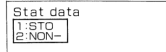
## 4-2 Paired-Variable Statistical Calculations

you should use the Regression Mode to perform paired-variable statistical calculations. In this mode, you can perform linear regression, logarithmic regression, exponential regression, and power regression.

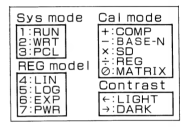
#### ■To enter the Regression Mode without data storage

MODE SHIFT

2 specifies non-storage of data.



MODE

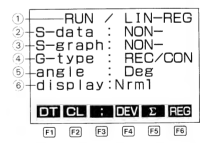


Note that you can also select the regression type using this screen.

- 4: Linear regression
- 5: Logarithmic regression
- 6: Exponential regression
- 7: Power regression

(REG)

Once you complete the above operation, the status display should appear as shown right.



- 1) Indicates the mode (linear regression in this example)
- 2) Indicates storage (STO) or non-storage (NON-) of statistical data
- 3 Indicates drawing (DRAW) or non-drawing (NON-) of a statistical graph
- 4 Graph type
- (5) Unit of angular measurement
- 6 Display format

The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform

 F1(DT)
 Inputs data

 F2(CL)
 Clears data

 F3(;)
 Used to input the number of data pairs

 F4(DEV)
 Displays a standard deviation function menu

 F5(Σ)
 Displays a data sum function menu

 F6(REG)
 Displays a regression function menu

The unit uses the following value memories to store values. Do not use these memories for storage if you plan to perform statistical operations.

Value Memory	Р	Q	R	U	V	W
Statistical Data	$\sum y^2$	$\Sigma y$	$\sum xy$	$\sum x^2$	$\sum X$	n

#### ■To enter the Linear Regression Mode



REG model	
4:LIN 5:LOG 6:EXP 7:PWR	

4 (LIN)

RUN / LIN-REG

The linear regression formula is y = A + Bx.

#### • To input data for linear regression

Example 1	To input the data 10/20, 20/30, 20/30, 40/50
	10 SHFT • 20 F1 (DT)
	20 SHFT • 30 F1 (DT)
	F1(DT)

Example 2 To input the data 10/20, 20/30, 20/30, 20/30, 20/30, 20/30, 40/50 10 III 20 III 30 III (DT)

40 SHIFT 9 50 F1 (DT)

40 SHIFT • 50 F1 (DT)

Note that you can input multiple data pairs by entering the data, pressing [3](;), and then entering the number of data pairs.

#### • To delete data

Example 1 Data input sequence: 10 SMFT • 40 F1 (DT)
20 SMFT • 20 F1 (DT)
30 SMFT • 30 F1 (DT)
40 SMFT • 50 F1 (DT)

To delete the 40 SMT > 50 F1 (DT) (last data pair entered), press F2 (CL).

Example 2 Data input sequence: 10 (MRT) 40 F1 (DT) 20 (MRT) 20 F1 (DT) 30 (MRT) 30 F1 (DT)

40 SHIFT 1 50

To delete the 40 SHIFT • 50, press AC.

Example 3 Data input sequence: 10 SMFT = 40 F1 (DT)
20 SMFT = 20 F1 (DT)
30 SMFT = 30 F1 (DT)
40 SMFT = 50 F1 (DT)

To delete the 20 SHFT 120F1 (DT), enter 20 SHFT 120F2 (CL).

#### To calculate results

After you enter data, press f6 (REG) for the regression menu, and press the function key that corresponds to the result you want to display.

[f1](A)	Constant term A
F2(B)	Regression coefficient B
F3(r)	Correlation coefficient r
	Estimated value of $x$
F5 (ŷ)	Estimated value of y

## ■To enter the Logarithmic Regression Mode





5 (LOG)

RUN	/	LOG-REG

The logarithmic regression formula is  $y = A + B \cdot \ln x$ .

## • To input data for logarithmic regression

Input data using the same procedures as described for linear regression on page 98

#### To delete data

Delete data using the same procedures as described for linear regression on page 99

#### • To calculate results

After you enter data, press F6 (REG) for the regression menu, and press the function key that corresponds to the result you want to display.

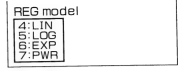
F1(A)	Constant term A
F2(B)	Regression coefficient E
F3 (r)	. Correlation coefficient r
F4 ( $\hat{x}$ )	. Estimated value of $x$
F5 (ŷ)	. Estimated value of v

The following shows the equivalent values between linear regression and logarithmic regression.

Linear Regression	Logarithmic Regression
$\Sigma x$	$\Sigma \ln x$
$\Sigma x^2$	$\Sigma(\ln x)^2$
$\sum xy$	$\Sigma \ln x \cdot y$

## ■To enter the Exponential Regression Mode





6 (EXP)

RUN / EXP-REG

The exponential regression formula is  $y = A \cdot e^{B \cdot x}$  ( $\ln y = \ln A + Bx$ ).

## • To input data for exponential regression

Input data using the same procedures as described for linear regression on page 98.

#### To delete data

Delete data using the same procedures as described for linear regression on page 99.

#### To calculate results

After you enter data, press F6 (REG) for the regression menu, and press the function key that corresponds to the result you want to display.

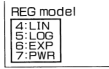
F1(A)	Constant term A
F2(B)	Regression coefficient B
F3(r)	Correlation coefficient $r$
F4]( $\hat{X}$ )	Estimated value of $x$
F5 (ŷ)	Estimated value of $y$

The following shows the equivalent values between linear regression and exponential regression.

Linear Regression	Exponential Regression
. Σy	$\Sigma \ln y$
$\sum y^2$	$\Sigma(\ln y)^2$
$\sum xy$	$\Sigma x \cdot \ln y$

#### ■To enter the Power Regression Mode





7 (PWR)

RUN / PWR-REG

The power regression formula is  $y = A \cdot x^B (\ln y = \ln A + B \ln x)$ .

#### • To input data for power regression

Input data using the same procedures as described for linear regression on page 98.

#### To delete data

Delete data using the same procedures as described for linear regression on page 99.

#### To calculate results

After you enter data, press FS (REG) for the regression menu, and press the function key that corresponds to the result you want to display.

F1(A)	Constant term A
F2(B)	Regression coefficient B
F3(r)	Correlation coefficient r
F4 ( $\hat{x}$ )	Estimated value of $x$
F5 (v)	Estimated value of v

The following shows the equivalent values between linear regression and power regression.

Linear Regression	Power Regression
$\sum X$	$\Sigma \ln x$
$\Sigma x^2$	$\Sigma(\ln x)^2$
Σ y	$\Sigma \ln y$
$\sum y^2$	$\Sigma(\ln y)^2$
Σχγ	$\Sigma \ln x \cdot \ln y$

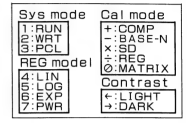
### ■To enter the Regression Mode with data storage

MODE SHIFT

1 specifies storage of data.



MODE

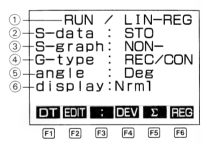


Note that you can also select the regression type using this screen.

- 4: Linear regression
- 5: Logarithmic regression
- 6: Exponential regression
- 7: Power regression



Once you complete the above operation, the status display should appear as shown right.



- 1) Indicates the mode (linear regression in this example)
- $\ensuremath{\textcircled{2}}$  Indicates storage (STO) or non-storage (NON-) of statistical data
- ③ Indicates drawing (DRAW) or non-drawing (NON-) of a statistical graph
- 4 Graph type
- 5 Unit of angular measurement
- 6 Display format

The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform.

F1(DT) I	nputs data
F2(EDIT)	Displays an edit function menu
F3(;)	Jsed to input the number of data pairs
F4(DEV)	Displays a standard deviation function menu
F5(Σ)	Displays a data sum function menu
F6(REG)	Displays a regression function menu

• $\Sigma x^2$ ,  $\Sigma x$ , n,  $\Sigma y^2$ ,  $\Sigma y$ , and  $\Sigma xy$  data are stored in their own memory area, and so they do not use value memories.

#### To input data

The following input procedures can be used to input data for linear, logarithmic, exponential, and power regression.

Before actually beginning data input, use the following sequence to delete any statistical data stored in memory.

F2(EDIT)

DEL INS ERS

F3

F3(ERS)

YES ERASE ALL DATA NO

F1

F1(YES)

DT EDIT : DEV  $\Sigma$  REG

Example 1

To input the data 10/20, 20/30, 20/30, 40/50

10 SHIFT 9 20 F1 (DT)

20 SHIFT 9 30 F1 (DT)

F1 (DT)

40 SHFT 9 50 F1 (DT)

Example 2

To input the data 10/20, 20/30, 20/30, 20/30, 20/30, 20/30, 40/50

10 SHIFT 7 20 F1 (DT)

20 SHFT • 30 F3 (;) 5 F1 (DT)

40 SHIFT > 50 F1 (DT)

Note that you can input multiple data pairs by entering the data, pressing [3](;), and then entering the number of data pairs.

#### To edit data

To change, delete, insert, or clear data, press  $\boxed{e}$  (EDIT) to display the edit function menu and then perform the same procedures as those described for single-variable data on pages  $94 \sim 96$ .

## **4-3** Things to Remember during Statistical Calculations

Anytime you delete, insert, or otherwise edit statistical data, be sure to press en and then Fe (CAL) to re-calculate the statistical results before inputting new data or performing any other calculation. You should also press fe followed by Fe (CAL) after you delete the statistical data memory using ScI (FI (INF (INF))).

### 4-4 Examples of Statistical Calculations

The following are the formulas used by the unit to calculate standard deviation and mean.

#### Standard Deviation

$$\sigma_n = \sqrt{\frac{\sum_{i=1}^n (x_i - \overline{x})^2}{n}} = \sqrt{\frac{\sum x^2 - (\sum x)^2 / n}{n}}$$

Using all data from a finite population to determine the standard deviation for the population

$$\sigma_{n-1} = \sqrt{\frac{\sum\limits_{i=1}^{n} (x_i - \overline{x})^2}{n-1}} = \sqrt{\frac{\sum x^2 - (\sum x)^2 / n}{n-1}}$$

Using sample data from a population to determine the standard deviation for the population

#### Mean

$$\overline{x} = \frac{\sum_{i=1}^{n} x_i}{n} = \frac{\sum x}{n}$$

Example	Operation	Display	
Data 55, 54, 51, 55, 53, 53,	MODE X (SD) MODE SHIFT 2		
54, 52	(Stat data: NON-)		
	SHIFT CLR F2 (SCI) EXE PRE (Clears memory)		
	<b>55</b> F1(DT) <b>54</b> F1(DT)		
	<b>51</b> F1(DT) <b>55</b> F1(DT)		
	53f1(DT)f1(DT)54f1(DT)		
	<b>52</b> F1(DT)	52.	
*You can press the function sequence.	n keys to obtain results in any		
(Standard d	eviation $\sigma_n$ ) F4 (DEV) F2 ( $x\sigma_n$ ) EXE	1.316956719	
(Stand	dard deviation $\sigma_{n-1}$ ) F3 $(x\sigma_{n-1})$ EXE	1.407885953	
	(Mean $x$ ) F1 $(\overline{x})$ EXE	53.375	
(Nun	ber of data $n$ ) PREF5 $(\Sigma)$ F3 $(n)$ EXE	8.	
	(Sum total $\Sigma_X$ ) F2( $\Sigma_X$ ) EXE	427.	
	(Sum of squares $\Sigma x^2$ ) F1 ( $\Sigma x^2$ ) EXE	22805.	

To calculate the deviation of the unbiased variance, the difference between each datum, and mean of the above data	(Continuing) PRE F4 (DEV) F3 (X0n-1) SHIFT X2 EXE  55 — F1 (X) EXE	1.982142857 1.625
data	54 = F1(\overline{x}) EXE 51 = F1(\overline{x}) EXE :	0.625 - 2.375 :
To calculate $x$ and $\sigma_{n-1}$ for the following data	SHIFICER F2 (SCI) EXERPRE PRE 110 F3 (;) 10 F1 (DT)	110.

	1.1.			
the following	ng data	l	<b>110</b> F3(;) <b>10</b> F1(DT)	110,
Class no.	Value	Frequency	<b>130</b> F3(;) <b>31</b> F1(DT)	130.
1	110	10		•
2	130	31	<b>150</b> 国(;) <b>24</b> 回(DT)	150.
3	150	24	<b>170</b> F1(DT)F1(DT)	170.
4	170	2		_
5	190	3	4000 (07) (07) (07)	170.
			<b>190</b> F1(DT)F1(DT)F1(DT)	190.
				190.
				190.
			$F5(\Sigma)F3(n)EXE$	70.
			PREF4 (DEV) F1 $(\overline{\chi})$ EXE	137.7142857
			F3 $(XO_{n-1})$ EXE	18.42898069

• Heyression:

The following are the formulas the unit uses to calculate constant term A and regression. The following are the regression formula with A in D. Regression The londing B for the regression formula y = A + Bx.

$$A = \frac{\sum y - \mathbf{B} \cdot \sum x}{n}$$

$$\mathsf{B} = \frac{n \cdot \Sigma xy - \Sigma x \cdot \Sigma y}{n \cdot \Sigma x^2 - (\Sigma x)^2}$$

The following is the formula the unit uses to calculate correlation coefficient  $\it r.$ 

The following is the vertex 
$$r = \frac{n \cdot \sum xy - \sum x \cdot \sum y}{\{n \cdot \sum x^2 - (\sum x)^2\} \{n \cdot \sum y^2 - (\sum y)^2\}}$$

$$\hat{y} = A + Bx \qquad \qquad \hat{x} = \frac{y - A}{B}$$

## **■**Linear Regression

Example	
ationship between tem- ature and the length of eel bar	
	Temperature
10°C 1003mm	10°C
15°C 1005mm	. 15°C
20°C 1010mm	20°C
25°C 1011mm	25°C
30°C 1014mm	30°C
data in the above table be used to obtain the	
of the regression for- and the correlation	terms of the re
icient. Based on the	coefficient. Ba
ession formula, the esti- ed length of the steel bar	mated length
3°C and the temperature on the bar is 1000 mm can be calculated.	
critical coefficient $(r^2)$ covariance	
$\frac{y-n \cdot \overline{x} \cdot \overline{y}}{n-1}$ also be calculated.	
lated. ient $(r^2)$	

#### **■**Logarithmic Regression

- •The logarithmic regression formula is  $y = A + B \cdot \ln x$ .
- • $\Sigma x$ ,  $\Sigma x^2$ , and  $\Sigma xy$  are obtained as  $\Sigma \ln x$ ,  $\Sigma (\ln x)^2$ , and  $\Sigma \ln x \cdot y$  respectively.

Example		mple	Operation	Display
	<i>xi</i> 29	<i>yi</i> 1.6	MODE # (REG) MODE 5 (LOG) MODE SHIFT 2 (Stat data: NON-)	
	50 74	23.5 38.0	SHIFT CLR F2 (ScI) EXE PRE (Clears memory)	
	103 118	46.4 48.9	29 SHIFT • 1.6 F1 (DT)	3.36729583
_			50 SHFT • 23.5 F1 (DT)	3.912023005
The data in the above table can be used to obtain the			74 SHIFT • 38.0 F1 (DT)	4.304065093
	erms of the re	•	103 SHIFT • 46.4 F1 (DT)	4.634728988
mula and the correlation coefficient. Based on the regression formula, estimated value $\hat{y}$ can be obtained for $xi = 80$ , and estimated value $\hat{x}$ can be obtained for $yi = 73$ .			118 SHIFT • 48.9 F1 (DT)	4.770684624
		be obtained	(Constant term A) F6(REG)F1(A)EXE	- 111.1283976
			(Regression coefficient B) F2(B)EXE	34.0201475
			(Correlation coefficient $r$ )	0.9940139466

 $(\hat{y} \text{ when } xi = 80) \ 80 \ \text{F5} (\hat{y}) \ \text{EXE}$ 

 $(\hat{x} \text{ when } yi = 73) \ 73 \ F4 \ (\hat{x}) \ EXE$ 

37.94879482

224.1541313

## **■**Exponential Regression

- •The exponential regression formula is  $y = A \cdot e^{B \cdot x}$  ( $\ln y = \ln A + B_X$ ).
- $\Sigma y$  is obtained as  $\Sigma \ln y$ ,  $\Sigma y^2$  as  $\Sigma (\ln y)^2$ , and  $\Sigma xy$  as  $\Sigma x \cdot \ln y$ .

Display	Operation	Example	
	MODE (REG) MODE 6 (EXP)	yi	xi
	MODE SHIFT 2 (Stat data: NON-)	21.4	6.9
	SHIFT CLR F2 (ScI) EXE PRE (Clears memory)	15.7	12.9
2.0	, , , , , , , , , , , , , , , , , , , ,	12.1	19.8
6.9	6.9 SHIFT • 21.4 F1 (DT)	8.5	26.7
12.9	12.9 SHFT • 15.7 F1 (DT)	5.2	35.1
19.8	19.8 SHIFT • 12.1 F1 (DT)		
26.7	26.7 SHIFT • 8.5 F1 (DT)	above table	The data in the
35.1	35.1 SHFT • 5.2 F1 (DT)	gression for-	can be used to erms of the re
	(Constant term A)	correlation	nula and the c
30.49758743	F6 (REG) F1(A) EXE	sed on the	coefficient. Bas
	(Regression coefficient B)	regression formula, estimated value $\hat{y}$ can be obtained for $xi = 16$ , and estimated value $\hat{x}$ can be obtained for $yi = 20$ .	
-0.04920370831	F2(B)EXE		
-0.997247352	(Correlation coefficient $r$ ) F3 $(r)$ EXE		
13.87915739	$(\hat{y} \text{ when } xi = 16) $ <b>16F5</b> $(\hat{y})$ <b>EXE</b>		
8.574868046	$(\hat{x} \text{ when } yi = 20) \ 20 \ \mathbf{F4} (\hat{x}) \ \mathbf{EXE}$		

#### **■**Power Regression

- •The power regression formula is  $y = A \cdot x^B (\ln y = \ln A + B \ln x)$ .
- $\Sigma x$  is obtained as  $\Sigma \ln x$ ,  $\Sigma x^2$  as  $\Sigma (\ln x)^2$ ,  $\Sigma y$  as  $\Sigma \ln y$ ,  $\Sigma y^2$  as  $\Sigma (\ln y)^2$ , and  $\Sigma xy$  as  $\Sigma \ln_{x^2 \ln y}$

Example		mple	Operation	Display
	<i>xi</i> 28 30	<i>yi</i> 2410 3033	MODE (REG) MODE 7 (PWR) MODE SHIFT 2 (Stat data: NON-) SHIFT CLR F2 (SCI) EXE PRE	
	33 35 38	3895 4491 5717	(Clears memory) 28 (SHFT) • 2410 FT (DT) 30 (SHFT) • 3033 FT (DT)	3.3322045 <sub>1</sub> 3.40119738 <sub>2</sub>
C	The data in the above table can be used to obtain the		33 SHFT • 3895 F1 (DT) 35 SHFT • 4491 F1 (DT) 38 SHFT • 5717 F1 (DT)	3.496507561 3.555348061 3.63758616
terms of the regression formula and the correlation coefficient. Based on the regression formula, estimated value $\hat{y}$ can be obtained for $xi = 40$ , and estimated value $\hat{x}$ can be obtained for $yi = 1000$ .		correlation sed on the nula, estimated	(Constant term A)  F6 (REG) F1 (A) EXE  (Regression coefficient B)	0.2388010724
		timated value $\hat{x}$	(Correlation coefficient $r$ ) F3 ( $r$ ) EXE ( $\hat{y}$ when $xi = 40$ ) <b>40</b> F5 ( $\hat{y}$ ) EXE	2.771866153 0.9989062542 6587.67458
			$(\hat{x} \text{ when } yi = 1000) \ 1000 \ \mathbf{F4} \ (\hat{x}) \ \mathbf{EXE}$	20.2622568



## Graphing

5-1	About	the	Graphing	Function
-----	-------	-----	----------	----------

- 5-2 Rectangular Coordinate Graphs
- 5-3 Polar Coordinate Graphs
- 5-4 Parametric Graphs
- 5-5 Inequality Graphs
- 5-6 Integration Graphs
- 5-7 Probability Distribution Graphs
- 5-8 Single-Variable Statistical Graphs
- 5-9 Paired-Variable Statistical Graphs
- 5-10 Other Graph Functions
- 5-11 Some Graphing Examples

# Chapter 5 Graphing

This chapter explains everything you need to know to fully use the versatile graphing cana. bilities of the unit.

## 5-1 About the Graphing Function

The large 96×64 dot display of the unit provides you with the capability to graph the following:

Rectangular coordinates Polar coordinates **Parametrics** Inequalities Integrations Probability distributions Single-variable statistics Paired-variable statistics

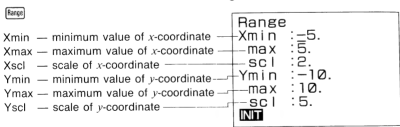
These graphs can be produced using manual input or by programs.

#### ■ Specifying the Range of a Graph

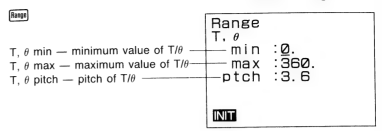
Before you draw a graph, you must first use the Range Parameter Screen to specify the range parameters of the graph.

#### • To display the Range Parameter Screen

#### Rectangular Coordinate Range Screen



#### Polar Coordinate Range Screen



#### To specify range parameters

## Example To specify the following range parameters

Xmin	0		
Xmax	5		
Xscl	1		
Ymin	– 5 15		
Ymax			
Yscl	5		
T, $\theta$ min	0		
T, $\theta$ max	$4\pi$		
T, $\theta$ ptch	$\pi \div 36$		

#### O EXE

Range Xmin:0 max:5. scl:2. Ymin:-10. max:10. scl:5. INIT



Range Xmin: max: scl:	Ø5. 2.	
Ymin: max: scl:	10.	

1 EXE

Range Xmin:0 max:5. scl:1 Ymin:<u>-</u>10. max:10. scl:5.

**▶**5 EXE

Range Xmin:0 max:5. scl:1 Ymin:-5 max:10. scl:5.

**►**5 EXE

Range Xmin:0 max:5. scl:1 Ymin:-5 max:15 scl:5.

EXE

Range Τ, θ min: <u>Ø</u>. max: 360. ptch: 3.6

EXE

Range T. θ min: Ø. max: <u>3</u>6Ø. ptch: 3.6 4 SHIFT  $\pi$  EXE

Range Τ, θ min:0. max:4π ptch:<u>3</u>.6

SHIFT  $\pi$  ÷ 3 6

Now if you press [XE], the Range Parameter Screen is cleared. Press [Range] to confirm that your parameters are correct.

Range

Range Τ, θ min:Ø. max:4π ptch:π÷36\_

Range Xmin:<u>0</u>. max:5. scl:1. Ymin:-5. max:15. scl:5.

Range

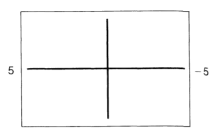
Range Τ, θ min:<u>Ø</u>. max:12.5663706 ptch:0.087266462

Note that the  $\pi$  and division operations we entered above have been automatically converted to the correct values.

\*You can set range parameters within the range of -9.9999E+97 to 9.99999E+97. \*Input values can have up to nine significant digits. Values less than  $10^{-2}$  and greater than  $10^{7}$  are displayed with a 6-digit mantissa (including sign) and a 2-digit exponent. \*The only input that is valid for range parameter input are numbers from 0 through 9, decimal points, EXP, (-),  $\blacktriangleleft$ ,  $\blacktriangleright$ ,  $\blacktriangle$ ,  $\blacktriangledown$ , +, -,  $\times$ ,  $\div$  and  $\pi$ . Note that negative values are indicated using  $\boxdot$  or  $\blacksquare$ .

- \*You cannot specify 0 for XscI or YscI.
- \*Do not specify the same value for the minimum and maximum.
- \*If you input an illegal value, the previous parameter is retained without change.
- \*If a minimum is greater than a maximum parameter, the axis is inverted.

Example Xmin :5 Xmax : -5



\*Note that when you press to input a parameter, anything that was previously located to the right of the cursor position is not input.

#### Example

Range Xmin:<u>−</u>25. max:25.



Range Xmin:-<u>2</u>5. max:25.



Range Xmin:—3<u>5</u>. max:25.

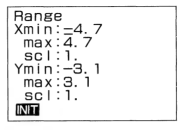


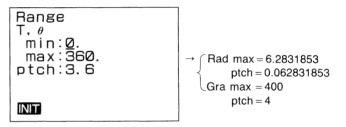
Range Xmin:—3 max:25.

- \*You can input range parameters as expressions (such as  $2\pi$ ).
- \*When a range setting that does not allow display of the axes is used, the scale for the y-axis is indicated on either the left or right edge of the display, while that for the x-axis is indicated on either the top or bottom edge.
- \*When range values are changed, the graph display is cleared and the newly set axes only are displayed.
- \*Range setting may cause irregular scale spacing.
- \*If the range is set too wide, the graph produced may not fit on the display.
- \*The point of deflection sometimes exceeds the capabilities of the display with graphs that change drastically as they approach the point of deflection.
- \*A range that is too small can cause an Ma ERROR.

Range F1 (INIT)

Anytime you perform the above operation, the unit initializes the range parameters to the following settings.





#### • To specify range parameters within a program

Use the following format to specify range parameters in a program.

Range (value of Xmin), (value of Xmax), (value of Xscl),
 (value of Ymin), (value of Ymax), (value of Yscl),
 (value of T, \thetamin), (value of T, \thetaman), (value of T, \thetaptch)

## 5-2 Rectangular Coordinate Graphs

When drawing rectangular coordinate graphs, remember that the unit uses value memories  $\mathbf{X}$  and  $\mathbf{Y}$  to store values. Do not use these memories for storage if you plan to draw rectangular coordinate graphs.

#### ■ Graphing Built-in Scientific Functions

Use the RUN/COMP Mode to draw rectangular coordinate graphs. Do not use the BASE-N Mode. When you graph a built-in function, the range parameters are set by the unit automatically.

• To check the current mode

M Disp

• To enter the correct mode

MODE

1 (RUN)

MODE

**⊞**(COMP)

MODE SHIFT + (REC)

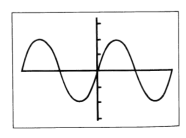
RUN / COMP G—type : REC/CON

The following is a list of the built-in scientific functions that you can graph.

•sin	•cos •cosh	•tan •tanh	•sin <sup>-1</sup> •sinh <sup>-1</sup>	•cos <sup>-1</sup> •cosh <sup>-1</sup>	•tan <sup>-1</sup> •tanh <sup>-1</sup>	
• √ • <i>x</i> 1	• <i>x</i> <sup>2</sup> •∛	∙log	∙ln	•10 <sup>x</sup>	• <i>e</i> .x	

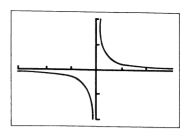
• To graph the sine function

Graph sin EXE



• To graph the  $y = \frac{1}{x}$  function

Graph SHIFT x EXE



#### **■**Overdrawing Built-in Function Graphs

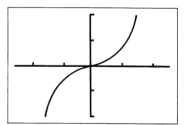
You can draw two or more built-in function graphs on the same screen. The first graph is set automatically, and the same range is applied for subsequent graphs. The important thing to note in the following example is the use of [AT]. By pressing [AT] before [AT] to graph the second function, you are telling the unit to leave the previously drawn graphs on the display. If you do not press [AT], the unit will clear the graphic display automatically and graph only the last function you entered.

• To overdraw graphs

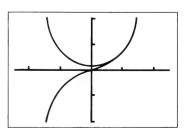
**Example** To graph  $y = \sinh x$  and overdraw it with  $y = \cosh x$ 

Graph SHIFT MATH F1 (HYP)

F1(snh)EXE



Graph F2 (CSh) X.O.T EXE



#### Note)

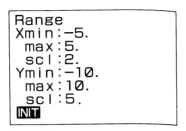
You cannot use built-in function graphs in multistatements (page 29) and programming (page 166).

#### **■**Graphing Manually Entered Functions

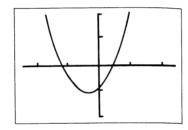
You can graph manually entered functions by simply pressing and then entering the function. Remember that you also have to specify range parameters (page 113).

#### • To graph a manually entered function

**Example** To graph  $y = 2x^2 + 3x - 4$  using the following range parameters



Graph 2  $X.\theta.T$  SHIFT  $x^2 + 3 X.\theta.T$  4 EXE



#### **■**Overdrawing Manually Input Graphs

You can draw two or more built-in function graphs on the same screen. This makes it possible to find points of intersection and solutions at a glance.

Again note the use of [A] before [X] when graphing the second function. If you do not press [A], the unit will clear the graphic display automatically and graph only the last function you entered

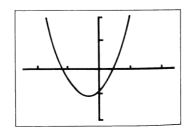
\*You can also input value memory name X by pressing WMX.

#### • To overdraw manually entered graphs

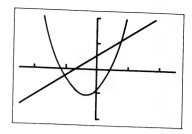
Example To graph  $y = 2x^2 + 3x - 4$  and overdraw it with y = 2x + 3

SHIFT F5 (CIs) EXE

Graph 2  $X.\theta.T$  SHIFT  $x^2 + 3 X.\theta.T$ 4 EXE



Graph 2  $X.\theta.T$  + 3 EXE



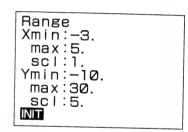
Later you will learn how to use the Trace Function (page 138) to find out the values at the points of intersection.

#### **■**Specifying the Value Range

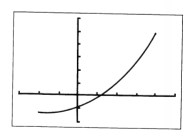
When graphing a function with the format "y = function", you can specify the maximum and minimum values to be applied. Use the following format.

Graph y = [x function], [Xmin, Xmax]

Example To graph  $y = x^2 + 3x - 5$  for the range  $-2 \le x \le 4$ 



Graph X. $\theta$ .T SHIFT  $x^2$  + 3 X. $\theta$ .T = 5
SHIFT • ALPHA [ - 2 SHIFT • 4
ALPHA ] EXE



## **5-3** Polar Coordinate Graphs

You can use the unit to draw polar coordinate graphs after you change from the REC Mode to the POL Mode. When you graph a built-in function, the range parameters are set by the unit automatically. The functions that can be graphed in the POL Mode are those that fit the following format:

$$r = f(\theta)$$

Note that you should specify **rads** as the unit of angular measurement when graphing polar coordinate graphs. When drawing polar coordinate graphs, remember that the unit uses value memories  ${\bf r}$  and  $\theta$  to store values. Do not use these memories for storage if you plan to draw rectangular coordinate graphs.

#### • To check the current mode

M Disp

#### • To enter the correct mode

SHIFT DRG (Rad) EXE MODE + (RUN)
MODE SHIFT - (POL)

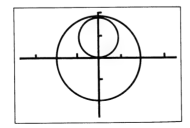
RUN / COMP G-type : POL/CON angle : Rad

The following is a list of the built-in scientific functions that you can graph using polar coordinates.

$\sin  heta$			an heta $ anh heta$	$\sin^{-1}\theta$ $\sinh^{-1}\theta$		$\mathrm{os}^{-1} heta$	$ an^{-1} heta$ $ anh^{-1} heta$	
$\sqrt{}\theta$	$\theta^2$	log heta	$10^{\theta}$	${\sf In} heta$	$e^{\theta}$	$\sqrt[3]{-}\theta$	$ heta^{-1}$	

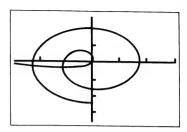
#### Example 1 To graph $\theta$

Graph SHIFT MATH F1 (HYP) F3 (tnh) EXE



#### **Example 2** To graph In $\theta$

Graph In EXE



#### **■**Graphing Manually Entered Functions

You can graph manually entered functions by simply pressing and then entering the function. Manually entered functions must have the following format:

Graph 
$$r = [\theta \text{ function}]$$

Remember that you also have to specify range parameters (page 113).

#### • To graph a manually entered function

Example To graph  $r = 2\sin 3\theta$  using the following range parameters

Range

3 EXE 3 EXE 1 EXE

2 EXE 2 EXE 1

Range Xmin:-3 max:3 scl:1 Ymin:-2 max:2 scl:1\_

EXE

O EXE

SHIFT  $\pi$  EXE

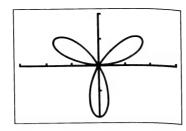
SHIFT  $\pi$   $\div$  3 6

EXE

Range T, θ min:0 max:π ptch:π÷36\_

INIT

Graph 2 sin 3 X.O.T EXE



#### **Important**

If the difference between the minimum and maximum values you set for the pitch of T or  $\theta$  is too great, your graph will be too rough. If the difference is too small, drawing of the graph will take a very long time.

#### **■**Specifying the Value Range

When graphing a polar coordinate function, you can specify the maximum and minimum values to be applied. Use the following format.

Graph  $r = [\theta \text{ function}], [\theta \text{min}, \theta \text{max}]$ 

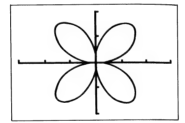
**Example** To graph  $r = 4\sin\theta \cos\theta$  for the range  $-\pi \le \theta \le \pi$ 

SHIFT F5 (CIS) EXE

Graph (4)  $(\sin (X.\theta.T) \cos (X.\theta.T)$  (SHIFT)

ALPHA [ SHIFT]  $\pi$  SHIFT]  $\pi$ 

ALPHA ] EXE



### 5-4 Parametric Graphs

To draw parametric graphs, first change to the PARAM Mode. The functions that can be graphed in the PARAM mode are those that fit the following format:

$$(X, Y) = (f(T), g(T))$$

When drawing parametric graphs, remember that the unit uses value memories X, Y and T to store values. Do not use these memories for storage if you plan to draw rectangular coordinate graphs.

• To check the current mode

M Disp

• To enter the correct mode

MODE SHIFT

X(PARAM)

COMP G-type : PRM/CON

• To graph a parametric equation

Example To graph the following functions:

 $x = 7\cos T - 2\cos 3.5T$  $y = 7\sin T - 2\sin 3.5T$ 

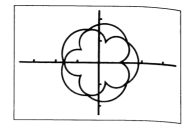
Use the following range parameters.

Range Xmin:-18. max:18. scl:5. Ymin:-12. max:12. sc1:5. INIT

Range Τ, θ min:0.  $\max:4\pi.$ ptch:  $\pi$ ÷36

INIT





#### **Important**

If the difference between the minimum and maximum values you set for the pitch of T or  $\theta$  is too great, your graph will be too rough. If the difference is too small, drawing of the graph will take a very long time.

### ■Specifying the Value Range

When graphing a parametric function, you can specify the maximum and minimum values to be applied. Use the following format.

Graph 
$$(X, Y) = (f(T), g(T)), [Tmin, Tmax]$$

Example To graph the following functions:

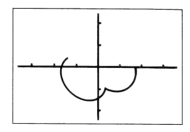
 $x = 7\cos T - 2\cos 3.5T$ 

 $y = 7 \sin T - 2 \sin 3.5T$ 

Use the following range:

$$\pi \leq \mathsf{T} \leq \mathsf{2}\pi$$

SHIFT F5 (CIS) EXE SHIFT DRG F2 (Rad) SHIFT Graph 7 Cos X.O.T 2 Cos 3 • 5  $X.\theta.T$  SHIFT  $\bullet$  7  $\sin[X.\theta.T]$  - 2  $\sin[X.\theta.T]$ 3 • 5 X.O.T ) SHIFT • ALPHA [ SHIFT  $\pi$  SHIFT  $\star$  2 SHIFT  $\pi$  (ALPHA) EXE



# 5-5 Inequality Graphs

To draw inequality graphs, first change to the INEQ Mode. The functions that can be graphed in the INEQ Mode are those that fit one of the following formats:

$$Y > f(x)$$
  $Y \ge f(x)$   
 $Y < f(x)$   $Y \le f(x)$ 

When drawing inequality graphs, remember that the unit uses value memories X and Y to store values. Do not use these memories for storage if you plan to draw rectangular coordinate graphs.

## **Important**

Whenever drawing a new inequality graph, you should always start out with SHTF5 (CIs) EXE to clear the display.

• To check the current mode

M Diso

• To enter the correct mode

MODE SHIFT

(INEQ)

RUN / COMP I NQ/CON G-type

When you press the Graph key in the INEQ Mode, the following display appears.



Use the function keys to input the inequality you are graphing.

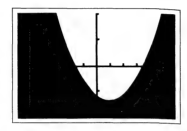
Function Key	Inputs
F1	Y>
F2	Y <
F3	Y≧
F4	Y≦

#### • To graph an inequality

Example To graph  $y < x^2 - 2x - 6$  using the following range parameters

Range Xmin:-6 max:6. scl:1. Ymin:-10. max:10 scl:5. INIT

SHIFT F5 (CIS) EXE Graph F2  $(Y < )[X,\theta,T][SHIFT][x^2]$  2 Χ.θ.Τ **6** EXE



#### **■**Overdrawing Inequality Graphs

If you draw two or more inequality function graphs on the same screen, the area containing values that satisfy both functions is filled in.

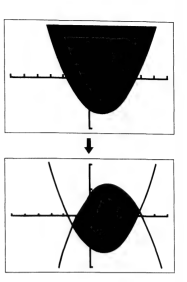
In the following input sequence we will input two functions with a single operation. Note the SHIFT EXE operation that separates the two functions.

#### • To overdraw inequality graphs

Example To graph  $y>x^2-2x-6$  and overdraw it with  $y<-x^2+3x+4$  using the following range parameters:

> Range Xmin:-6.max:6. scl:1. Ymin:-10. max:10. scl:5. INIT

SHIFT F5 (CIS) EXE Graph F1(Y > )  $X.\theta.T$  SHIFT  $x^2 - 2$ X.O.T 6 SHIFT F2 (Y <)  $\longrightarrow$   $(X.\theta,T)$  SHIFT  $(x^2)$   $\longrightarrow$  3 Χ.θ.Τ 4 EXE



#### ■Specifying the Value Range

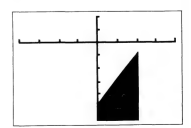
When drawing inequality graphs, you can specify the maximum and minimum values to be applied. Use one of the following formats.

Graph  $Y \ge f(x)$ , [Xmin, Xmax] Graph Y > f(x), [Xmin, Xmax] Graph Y < f(x), [Xmin, Xmax] Graph  $Y \le f(x)$ , [Xmin, Xmax]

**Example** To graph  $y \le 2x - 5$  using the range  $0 \le x \le 2$ , and the following range parameters:

> Range Xmin:-4.max:4. scl:1. Ymin:-6. max:2. scl:1. INIT

SHIFT F5 (CIS) EXE Graph F4  $(Y \le )$  2  $X.\theta.T$ 5 SHIFT , ALPHA [ O SHIFT , 2 ALPHA ] EXE



# 5-6 Integration Graphs

To draw integration graphs, you press [III] [Fuz], enter the function, and then press [III]. The unit produces the graph on the display with the solution range painted in.

### Important

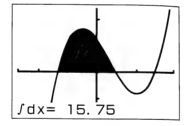
Whenever drawing a new integration graph, you should always start out with IFF (CIs) EX to clear the display.

#### • To graph an integral

Example To graph  $\int_{-2}^{1} (x+2)(x-1)(x-3) dx$  using the following range parameters:

Range Xmin:-4. max:4. scl:1. Ymin:-8. max:12. scl:5. INIT

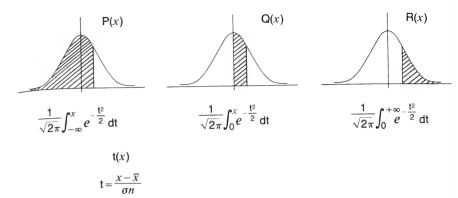
SHIFT F5 (CIS) EXE SHIFT G-fax (  $[X,\theta,T]$  + 2 ) (  $[X,\theta,T]$ **1**)([X.0.T] **3**) SHIFT , 2 SHIFT , 1 SHIFT , 5 EXE



Note that you can also include the integral graph operation within programs.

# 5-7 Probability Distribution Graphs

The unit provides the ability to calculate the following four types of probability distributions (P, Q, R, t), and to produce three types of graphs (P, Q, R) of the distributions.



The unit automatically shades your graphs in accordance with the value for x, in P(x), Q(x), and R(x).

To draw probability distribution graphs, the unit should be in the SD Mode and REC Mode.

- \*Note that you do not need to specify range parameters with probability distribution graphs.
- To check the current mode

M Disp

• To enter the correct mode

MODE

X(SD)

RUN / SD

MODE SHIFT

☐ (REC)

G-type : REC/CON

When you press the F6 (PQR) key, the following display appears.

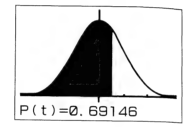


Use the function keys to input the probability distribution you are graphing.

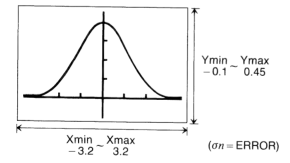
Function Key	Inputs
F1	P(
F2	Q(
F3	R(
F4	t(

## • To graph a probability distribution

Example To graph P(0.5)



<sup>\*</sup>The following shows the parameters that the unit uses for the probability distribution graph.



# 5-8 Single-Variable Statistical Graphs

To draw single-variable statistical graphs, you must use the SD Mode and the statistical graph **DRAW** Mode. The unit lets you draw bar graphs, line graphs and normal distribution curves using data you input.

### • To check the current mode

M Disp

#### • To enter the correct mode

MODE

X(SD)

RUN / SD

MODE SHIFT

3 (DRAW)

S-graph: DRAW

#### • To draw a bar graph

Example To draw a bar graph of the following data:

Rand	Value	Frequency
1	0	1
2	10	3
3	20	2
4	30	2
5	40	3
6	50	5
7	60	6
8	70	8
9	80	15
10	90	9
11	100	2

First, specify the range parameters. Since the maximum data value for x is 100, we will set Xmax as 110. The maximum data value for y is 15, so set Ymax as 20.

Range

Xmin:0. max:110.

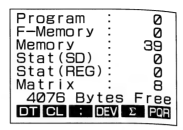
scl:10. Ymin:0.

max:20. scl:2.

INIT

Next, specify the number of bars by increasing the number of value memories. Since we have 11 ranks, we should increase the number of memories by 11. If you skip this step, an error occurs when you try to draw the graph.

SHIFT Defm 1 1 EXE



Now clear the statistical memory.

Input the data. For full details on the techniques you can use to input statistical data, see page 91.

 $\texttt{MEOFI}(\mathsf{DT}) \, \textbf{10FI}(\mathsf{DT}) \, \mathsf{FI}(\mathsf{DT}) \, \mathsf{FI}(\mathsf{DT}) \, \textbf{20FI}(\mathsf{DT}) \, \mathsf{FI}(\mathsf{DT}) \, \textbf{30FI}(\mathsf{DT})$ 

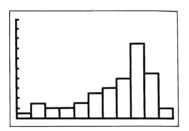
FI(DT)40FI(DT)FI(DT)

50<sup>1</sup>(;)5<sup>1</sup>(DT)60<sup>1</sup>(;)6<sup>1</sup>(DT)70<sup>1</sup>(;)8<sup>1</sup>(DT)

80F3(;) 15F1(DT) 90F3(;) 9F1(DT) 100F1(DT)F1(DT)

Now draw the graph.

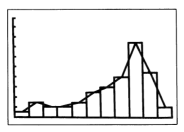
Graph EXE



#### • To superimpose a line graph on a bar graph

While a bar graph is displayed, perform the following key operation.

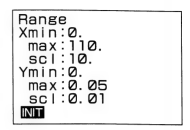
Graph SHIFT F4 (Line) EXE



#### • To draw a normal distribution curve

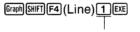
Example

Using the data input above, with the following range parameters:

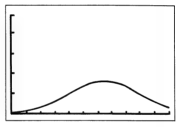


This change in range parameters is necessary because the *y* values are so much smaller than the *x* values.

Draw the graph.



Inputting the number 1 causes a normal distribution curve to be drawn.



#### Notes)

- \*Be sure to expand the number of value memories to match the number of bars in a bar graph.
- \*If you change the number of value memories while you are inputting data, you will not be able to draw a graph correctly.
- \*If you input a value that is outside the minimum and maximum ranges you specify for the range parameters, the data is stored in statistical memory but not in graph memory.
- \*If you input data that is greater than the maximum you specify for the *y*-axis, the bar is drawn to the upper limit of the display, and the points outside the range cannot be connected.
- \*The following is the formula the unit uses to draw the normal distribution curve.

$$y = \frac{1}{\sqrt{2\pi} x \sigma n} e^{-\frac{(x-\hat{x})^2}{2x\sigma n^2}}$$

- \*For range parameter settings, Xmin must be less than Xmax.
- \*The message "done" appears on the display to indicate that drawing of a bar or line graph is complete.

# 5-9 Paired-Variable Statistical Graphs

To draw paired-variable statistical graphs, you must use the **REG** Mode and the statistical graph **DRAW** Mode. The unit draws graphs using data you input.

• To check the current mode

M Disp

• To enter the correct mode

MODE (REG) MODE 4 (LIN)

RUN / LIN-REG

MODE SHIFT

3(DRAW)

S-graph: DRAW

• To draw a paired-variable graph

Example To draw a graph of the following data:

xi	yi
-9	-2
-5	<b>– 1</b>
-3	2
1	2 3 5 8
4	5
7	8

First, specify the range parameters as shown below.

Range

Xmin:-10.

max:10.

scl:2.

Ymin:-5. max:15.

scl:5.

INIT

Now clear the statistical memory.

SHIFT CLR F2 (ScI) EXE

Input the data. For full details on the techniques you can use to input statistical data, see page 98.

PRE



SHIFT — 9 SHIFT • SHIFT — 2 F1 (DT)

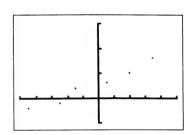
SHIFT — 5 SHIFT • SHIFT — 1 F1 (DT)

SHIFT — 3 SHIFT • 2 F1 (DT)

1 SHIFT • 3 F1(DT)

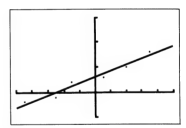
4 SHIFT 9 5 F1(DT)

7 SHIFT • 8 F1(DT)



Now draw the graph.

MODE SHIFT + (REC)
Graph SHIFT F4 (Line) 1 EXE



#### Notes)

- \*A point is not plotted if a set of data is outside the range parameter values you specify.
- \*The following key operation causes an error (Ma ERROR) if no paired-variable statistical data is present in memory.

\*For range parameter settings, Xmin must be less than Xmax.

# 5-10 Other Graph Functions

The functions described in this section can be used with rectangular coordinate, polar coordinate, parametric, inequality, and statistical graphs.

## **■**Connect Type and Plot Type Graphs

If you select a connect type graph, the points that are plotted are connected by lines. With a plot type graph, the points are not connected.

### • To select a graph type

MODE

Draw type 5:CONNECT 6:PLOT

Press 5 to select connect type or 6 to select plot type.



#### **■**Trace Function

The Trace Function lets you move a pointer along the line in a graph and display coordinate values at any point. The following illustrations show how values are displayed for each type of graph.

•Rectangular Coordinate Graph

X=0. 6684239 Y=0. 6197498

•Polar Coordinate Graph

r=0. 7880549  $\theta$ =2. 1991148

•Parametric Graph

T=5. 8826322 X=-0. 389927 Y=0. 9208454

Inequality Graph

X=1. 4705327 Y≤-0. 675066

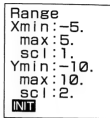
# • To determine the values of points of intersection

Example

To determine the values of the points of intersection for the following equations:

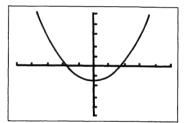
$$y = x^2 - 3$$
$$v = -x + 2$$

Use the following range parameters:



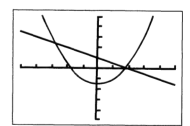
Draw the graph of the first equation.



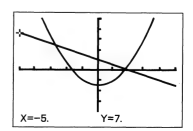


Overdraw the graph of the second equation.





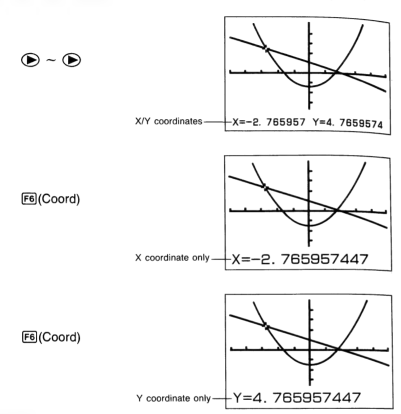
Press F1 (Trace) to activate the Trace Function.



Move the pointer using 
and 
number at high speed.

Move the pointer to the first intersection.

When the pointer is at the location you want, press F6(Coord) to view coordinates individua ally. Each press of F6 changes the coordinate display in the following sequence:

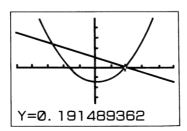


#### Important

The pointer does not move at fixed intervals. It follows the dots on the display. Because of this, the values provided for coordinates are approximate.

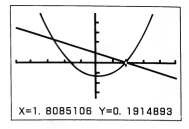
Move the pointer to the next intersection.





 $v_{OU}$  can then use F6(Coord) to view the x and v coordinate values.

F6 (Coord)



Finally, press F1(Trace) again to exit the Trace Function.

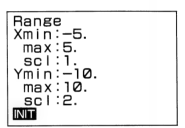
### • To move the trace between two graphs

This operation can be used with up to six graphs that are overdrawn using multistatements or programming.

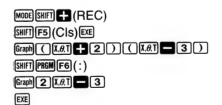
**Example** To trace points on the following equations (using a multistatement):

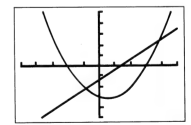
$$y = (x+2)(x-3)$$
  
 $y = 2x-3$ 

Use the following range parameters:



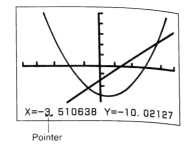
Execute the multistatement that draws the two graphs.





Press F1(Trace) to activate the Trace Function. The pointer appears on the graph drawn by the last function in the multistatement.

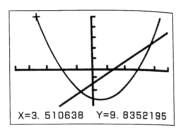
F1(Trace)



Move the pointer along the line where it is located using ▶ and ◆. Holding down either key moves the pointer at high speed.

Use 
and 
to move the pointer between the two graphs.

**▼**(or **△**)



#### Note)

\*If you have more than two graphs shown on the display, the ② and ③ cursors can be used to move the pointer from graph to graph.

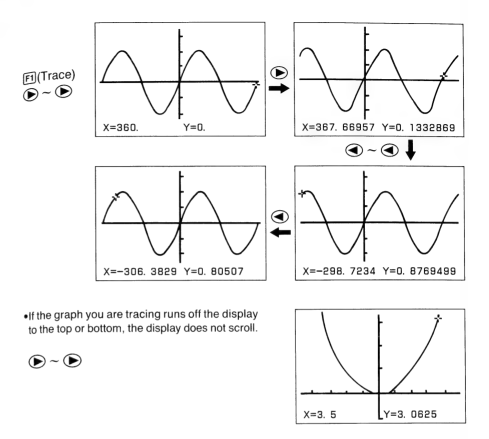
When you are finished, press [F1](Trace) again to exit the Trace Function.

#### **■**Scrolling Graphs

If the graph you are tracing runs off the display to the left or right, the display scrolls automatically to follow the Trace Function pointer as you trace the graph.

Example

SHIFT DRG F1 (Deg) EXE
Graph Sin EXE



•You cannot scroll polar coordinate or parametric graphs. You also cannot scroll overdrawn graphs that contain polar coordinate or parametric graphs.

#### ■Notes on Using the Trace Function

- •You can use the Trace Function immediately after you draw a graph only. If you draw a graph and then perform a calculation or any other operation (besides M-Disp, Range, or G-T), the Trace Function will be unavailable.
- •The coordinate values at the bottom of the display are shown with a 10-digit mantissa, or with a 5-digit mantissa and 2-digit exponent. Negative values are one digit shorter because one digit is used for the negative sign.
- •You cannot use the Trace Function during program execution.
- •If you are drawing multiple graphs using multistatements, you can use the Trace Function to trace a graph that is displayed by a display result command (page 29). When you press 🖼 to resume drawing of the next graph, the Trace Function is automatically cancelled and the pointer disappears from the display.

#### **■**Plot Function

The Plot Function makes it possible to plot points anywhere on a graph.

#### • To plot a point on a graph

**Example** To plot a point at x = 2, y = 2, with the following range parameters:

Range Xmin:-5. max:5. scl:1. Ymin:-10. max:10. scl:2.

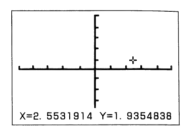
SHIFT F5 (CIS) EXE

SHIFT F3 (Plot) 2 SHIFT • 2 EXE

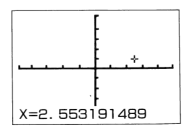
Coordinates — X=2. 0212765 Y=1. 9354838

Move the pointer using  $\textcircled{\bullet}$ ,  $\textcircled{\bullet}$ ,  $\textcircled{\bullet}$  and  $\textcircled{\bullet}$ . Holding down these keys moves the pointer at high speed.

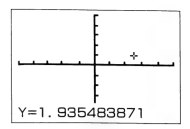


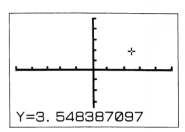


F6 (Coord)



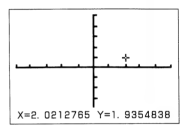
F6 (Coord)



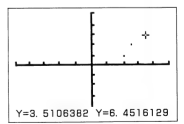


When the pointer is at the location you want, press to plot a point. At this time, the pointer returns to the original point you specified (2, 2 in this example).

EXE



You can change the original point at any time by pressing F3(Plot) and inputting new coordinates.

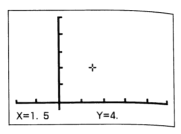


#### Note)

\*In the above example, we specified a starting point of 2, 2. You can also enter the graph display to plot points by simply pressing [3] (Plot) followed directly by [3].

Range
Xmin:-2.
max:5.
scl:1.
Ymin:-2.
max:10.
scl:2.

SHIFT F3 (Plot) EXE



<sup>\*</sup>If you specify a point that is outside the range set up by the range parameters, the pointer does not appear on the display.

#### **■**Line Function

With the Line Function, you can link two points with a straight line.

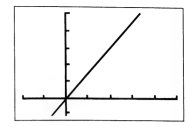
#### • To draw a line in a graph

Example To draw the graph for y = 3x, and then draw lines from the point on the graph where x = 2 and y = 0

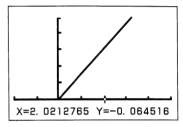
Use the following range parameters:

Range Xmin:-2. max:5. sci:1. Ymin:-2. max:10. sci:2. Draw the graph.

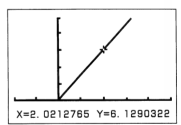




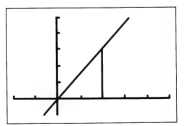
Use the Plot Function to locate the pointer at x = 2, y = 0.



Move the pointer up to the graph line.



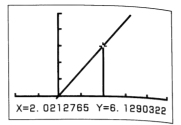
Draw the line.



<sup>\*</sup>The x-coordinate value of the current pointer location is stored in the **X** value memory. The y-coordinate value is stored in the **Y** value memory.

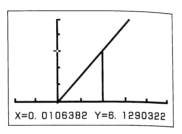
Now draw another line to the y-axis. Since the x- and y-coordinates of the point you last plotted are stored in X and Y value memories, you can easily move the pointer back to the point on the graph. Note the following operation.

F3 (Plot) ALPHA X SHIFT , ALPHA Y



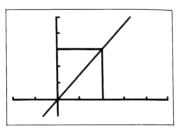
Move the pointer to the y-axis.





Draw the line.

F4 (Line) EXE



### ■ Graph Scroll Function

Immediately after you have drawn a graph, you can scroll it on the display. Use the cursor keys to scroll the graph left, right, up and down.

# • To scroll the graph on the display

Example To draw the graph for y = 0.25(x+2)(2x+1)(2x-5), y = 2x-3, and then scroll it.

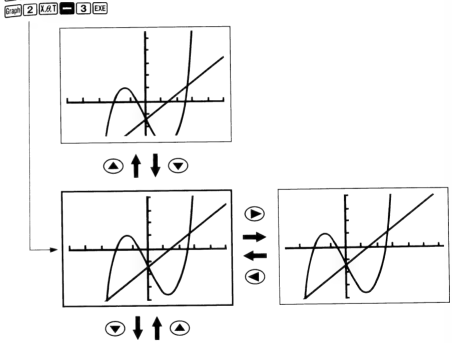
Use the following range parameters:

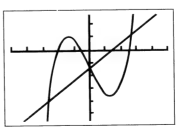
MODE SHIFT # (REC)

FORM 0 • 2 5 ( K.AT # 2 )

(2 K.AT # 1 ) (2 K.AT # 5 ) SHIFT #

Range Xmin:-5. max:5. scl:1. Ymin:-8. max:8. scl:2.





<sup>•</sup>You cannot scroll combination bar/line graphs.

#### **■**Zoom Functions

The Enlarge and Reduce Functions let you zoom in and out on graphs.

#### ◆ To display the Zoom Menu

SHIFT F2 (Zoom)



•The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform.

F1(BOX)	 Box	Fun	ctior	1
	D:	1	41	4 -

F4(×1/f)	. Zooms in or out on the graph in accordance with the inverse
of the zoom factors	

#### **■**Box Function

The Box Function lets you cut out a specific section of a graph for zooming.

#### • To zoom in on a part of a graph

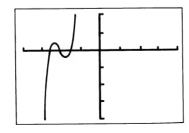
Example To specify a box on the graph for y = (x+5)(x+4)(x+3), with the following range parameters:

Specify the range parameters.

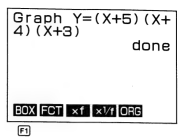
Range Xmin:—8. max:8. scl:2. Ymin:—4. max:2. scl:1.

Draw the graph.

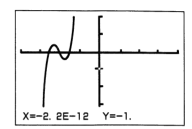




Press F2 (Zoom) to activate the Zoom Function.

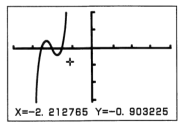


Press F1(BOX) to activate the Box Function.

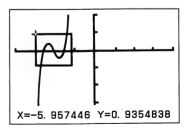


Move the pointer using the cursor keys. Holding down any of these keys moves the pointer at high speed.

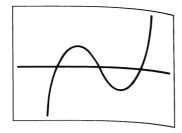
Once the pointer is located where you want one corner of the box to be, press  $\mathbb{E}^{\mathbb{E}}$ .



Move the pointer to the location of the corner diagonally opposite the one you have just set. Note that a box automatically appears on the display.



When the pointer is located where you want the other corner of the box to be, press EXE.



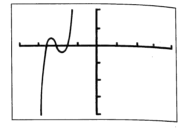
Note that the box you defined becomes the outline of the display, and the graph is enlarged to fit.

You can repeat the enlarge operation and make enlargements of part of an enlarged graph

#### • To return a graph to its original size

Example To return to the graph enlarged above to its original size

F2(Zoom)F5(ORG)



•If you locate the second corner of the box horizontally or vertically with the first corner. no box is formed, and so the graph is not enlarged.

# **■**Using the Factor Function to Enlarge and Reduce the Entire Graph

 $_{
m You}$  can enlarge or reduce the entire graph. You can set different factors for the x and <sub>y-axes</sub>, which means that you can double the length while leaving the height unchanged, or vice versa.

With this function, you can also use the Plot Function or Box Function to select a point on the graph to be in the center of the enlarged or reduced graph. If you do not specify a point, the center of the normal size graph is used as the center of the enlarged or reduced graph.

### • To enlarge a graph

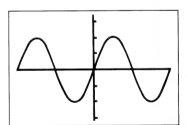
**Example** To enlarge the graph for  $y = \sin x$  by 1.5 times on the x-axis and 2 times on the *v*-axis, using the following range parameters:

Specify the range parameters.

Range Xmin: -360.max:360. scl:180. Ymin:-1.6 max:1.6 scl:0.5 INIT

Draw the graph.

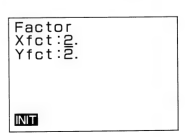
MODE SHIFT # (REC) SHIFT DRG F1 (Deg) EXE Graph  $sin X.\theta.T$  EXE



Press F2(Zoom) to display the Zoom Menu.

BOX FCT ×f ×1/f ORG F2

Press F2 (FCT) again to display the Factor Input Screen.



Input the zoom factors for the x-axis and y-axis.

1 • 5 EXE

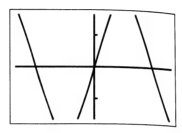
Factor Xfct:1.5 Yfct:2.

2 0

Factor Xfct:1.5 Yfct:2.0\_

EXE

Press  $\mathbb{F}^3(\times f)$  to redraw the graph according to the factors you have specified.



At this time, the range parameters are changed as follows:

Range

Range Xmin:\_240. max:240. scl:180. Ymin:-0.8 max:0.8 scl:0.5 INIT

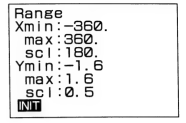
You can repeat the enlarge operation and enlarge the enlarged graph again.

## • To reduce a graph



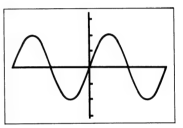
**Example** To reduce the graph for  $y = \sin x$  by 1.5 times on the x-axis and 2.0 times on the  $\nu$ -axis, using the following range parameters:

Specify the range parameters.

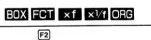


Draw the graph.

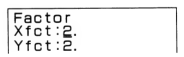




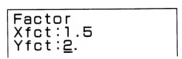
Press F2 (Zoom) to display the Zoom Menu.



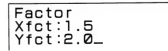
Press F2 (FCT) again to display the Factor Input Screen.



Input the zoom factors for the x-axis and y-axis.

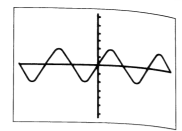


 $2 \cdot 0$ 

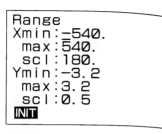


EXE

Press  $[F4](\times^{1}/f)$  to redraw the graph according to the factors you have specified.



At this time, the range parameters are changed as follows:

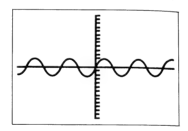


You can repeat the reduce operation and reduce the reduced graph again.

### • To redraw a graph using the inverse of the factors

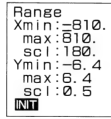
Continuing from the graph reduction example above, press  $\mathbb{F}^2(Zoom)$  and then  $\mathbb{F}^4(\times^1/f)$ .

(Range Range)  $F2(Zoom)F4(\times^{1}/f)$ 



At this time, the range parameters are changed as follows:



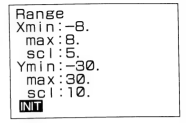


# To specify the center point of an enlarged display



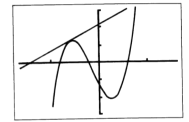
**Example** To enlarge the graphs: y = (x+4)(x+1)(x-3), and y = 3x + 22 by 5 times on the x-axis and y-axis, with the apparent point of tangency at the center of the display. Use the following range parameters:

Specify the range parameters.



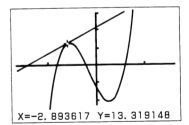
Draw the graph.



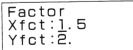


Press F1 (Trace).

Use the cursor keys to move the pointer to the point of intersection.



Press F2 (Zoom) to display the Zoom Menu. Press F2 (FCT) again to display the Factor Input Screen.



Input the zoom factors for the x-axis and y-axis.

5 EXE 5

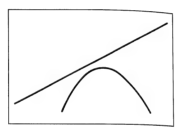
Factor Xfct:5 Yfct:5\_

EXE

Graph Y=(X+4)(X+
1)(X-3)
Graph Y=3X+22
done

F3

Press  $\mathbb{E}(\times f)$  to redraw the graph according to the factors you have specified.



Note that these graphs are not tangent as they appear on the normal (unenlarged) display.

# • To initialize the zoom factors

F2(Zoom)F2(FCT)F1(INIT)

 $_{\mbox{\scriptsize Anytime}}$  you perform the above operation, the unit initializes the zoom factors to the following setting.

Factor Xfct:2. Yfct:2.

### • To specify the zoom factors within a program

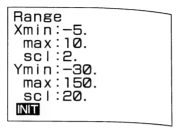
Use the following format to specify the zoom factors in a program. Factor (Xfct), (Yfct)

# **5-11** Some Graphing Examples

The following examples are presented to show you some ways that the graphing functions can be used effectively.

**Example 1** To graph the function  $y = x^3 - 9x^2 + 27x + 50$ 

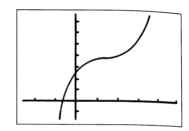
Use the following range parameters.



MODE SHIFT + (REC)

SHIFT F5 (CIs) EXE

Graph (X. $\theta$ .T (X. $\theta$ .T (SHIFT)  $x^2$ + 2 7 (X. $\theta$ .T + 5 0 EXE



Example 2 To graph the function  $y = x^6 + 4x^5 - 54x^4 - 160x^3 + 641x^2 + 828x - 1260$ 

Use the following range parameters.

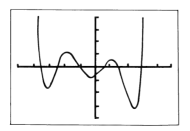
Range Xmin:-10. max:10. scl:2. Ymin:-8000. max:8000. scl:2000.

SHIFT F5 (CIS) EXE

Graph [X.0.1] \$\infty\$ 6 + 4 \( \text{L.0.1} \( \text{L.0.1} \) \$\infty\$ 5

- 5 4 \( \text{L.0.1} \( \text{L.0.1} \) \$\infty\$ 1 6 0

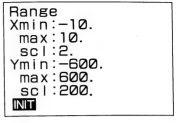
\( \text{L.0.1} \( \text{L.0.1} \) \$\infty\$ 1 2 6 0 EXE



Example 3 To graph the function  $y = x^4 + 4x^3 - 36x^2 - 160x + 300$  and determine its

minimum and maximum

use the following range parameters.

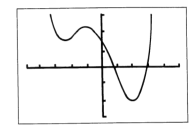


SHFT F5 (CIS) EXE

Graph (X. $\theta$ T) ( $x^y$ ) 4 4 (X. $\theta$ T) ( $x^y$ ) 3

3 6 (X. $\theta$ T) SHFT ( $x^z$ ) 1 6 0

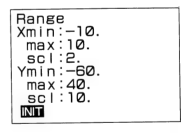
[X. $\theta$ T] 4 3 0 0 EXE

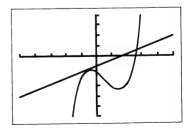


Example 4 To determine the points of tangency for the following functions:

$$y = x^3 - 3x^2 - 6x - 16$$
$$y = 3x - 11$$

Use the following range parameters.





Example 5 To store  $x^3 + 1$ ,  $x^2 + x$  into Function Memory (page 57), and then graph:

Use the following range parameters:

Range
Xmin:-4.
max:4.
scl:1.
Ymin:-10.
max:10.
scl:1.

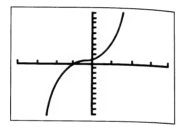
X.O.T X" 3 + 1 SHIFT EMEM F1 (STO) 1

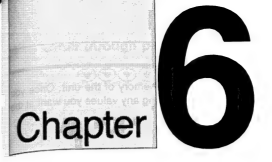
AC (stores  $(x^3 + 1)$ )

 $X.\theta.T$  SHIFT  $x^2 + X.\theta.T$  F1 (STO) 2

AC (stores  $(x^2 + x)$ )

Graph F3 (fn) 1 + F3 (fn) 2 EXE





# **Programming**

- 6-1 Introduction to Programming
- 6-2 About Error Messages
- 6-3 Counting the Number of Steps
- 6-4 Program Commands
- 6-5 Using Jump Commands
- 6-6 Using Subroutines
- 6-7 Using Array Memory
- 6-8 Displaying Text Messages
- 6-9 Using the Graph Function in Programs

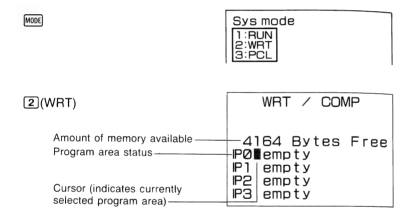
# Chapter 6 Programming

This chapter tells you how to use the versatile program memory of the unit. Once  $y_{0u}$  program a calculation, you can call it up and execute it using any values you want at the touch of a key.

## 6-1 Introduction to Programming

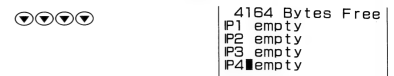
The following explains the basics about programming the unit. We also provide a number of actual easy-to-understand examples for your reference. For full details on each of the programming operations, see the other sections in this chapter.

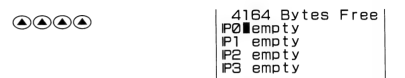
#### ■To enter the Programming Mode



The above display shows that there is 4,164 bytes of memory available to store programs. Though you can see only four program area names, there are actually a total of 38, named P0 through P9, PA through PZ, Pr, and P $\theta$ .

#### ■To scroll through program area names





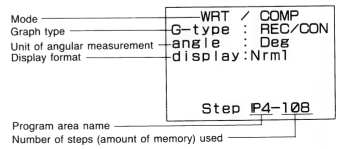
To select a specific program area





#### ■To check how much memory is used by a program

Move the cursor to the program area you want to check. Hold down the Miss key.



#### ■To input a program

Example To program the following formulas, which calculate the surface area (S) and volume (V) of a regular octahedron when the length of one side (A) is known. Store program in area P5.

$$S = 2\sqrt{3}A^2$$
  $V = \sqrt{2}/3A^3$ 

MODE 2 (WRT)

WRT / COMP

4164 Bytes Free P0∎empty P1 empty IP2 empty IP3 empty



4164 Bytes Free IP2 empty IP3 empty IP4 empty IP5∎empty



Calmode +:COMP -:BASE-N ×:SD ÷:REG Ø:MATRIX

#### **⊞**(COMP)

The Calculation Mode you specify becomes part of the program. Note the following precautions about Calculation Modes.

#### **BASE-N Mode**

- You cannot use scientific functions.
- •You cannot specify a unit of angular measurement.
- •You can use any program commands (see page 175).
- •Include a "▲" symbol at the end of the program. This returns the unit to its previous Calculation Mode after the program is complete. If you forget this symbol, you may have problems following execution of BASE-N Programs.

#### **MATRIX Mode**

•You cannot use the Matrix Mode for programming. The unit will not let you enter the WRT Mode or the PCL Mode from the Matrix Mode.

EXE (Starts programming)

SHIFT PRGM [F4] (?) → ALPHA A [F6] (:)  $2 \times \sqrt{3} \times ALPHA A SHIFT <math>x^2$ 

?→A:2×/3×A2.

F5 ( ▲ )

 $\sqrt{2}$  + 3  $\times$  ALPHA  $\wedge$   $x^{y}$  3

?→A:2×/3×A2 4 12÷3×Ax ≥3

MODE 1

#### ■To execute a program stored in memory

Example To execute the program stored by the operation described above, for A = 10, 7 and 15

Length of one side	Surface area	Volume
10cm	(346.4101615)cm <sup>2</sup>	(471.4045208)cm <sup>3</sup>
7	(169.7409791)	(161.6917506)
15	(779.4228634)	(1590.990258)

MODE 1 (RUN)

RUN / COMP REC/CON G-type: angle : Rad

display:Nrm1

SHIFT PRGM F3 (Prg) 5 EXE

?→A:2×/3×A². 12÷3×Ax 3 Prog 5

1 0 EXE (Value of A)

12÷3×Ax y 3 Prog 5 10 346. 4101615

- Disp -

(S when A = 10) "- Disp -" symbol pauses calculation for display of result

EXE

?→A:2×C3×A² 12÷3×Ax y3 Prog 5 10 346.4101615 471.4045208

(V when A = 10)

(or ►) (REPLAY) EXE (This operation repeats the recall of the program area.) Prog 5 ?

7 EXE (Value of A)

Prog 5 . خ 169. 7409791 (S when A = 7) - Disp -

EXE

Prog 5 7 169.7409791 161.6917506 (V when A=7) (or ►)(REPLAY)EXE

Prog 5

1 5 EXE (Value of A)

Prog 5 15 779. 4228634 (S when A = 15) - Disp -

EXE

Prog 5 15 779. 4228634 1590.990258 (V when A = 15)

\*The unit automatically performs the programmed calculation when you press 🕮 . If calculation is suspended to display a result, press 🕮 again to resume the calculation.

#### ■To edit a program

EXE \*

Example To change the program A + B, stored in program area P3 to C+D

MODE 2 (WRT)	IPØ  IP1 IP2 IP3	empty empty empty A+B
--------------	---------------------------	--------------------------------

	IPØ empty IP1 empty IP2 empty IP3∎A+B
--	--

	1	
ALPHA (C)	C±B	
<b>▶</b> APHA D	C+D_	

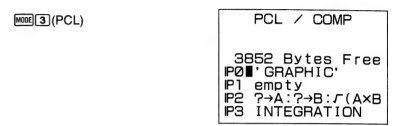
<u>A</u>+B

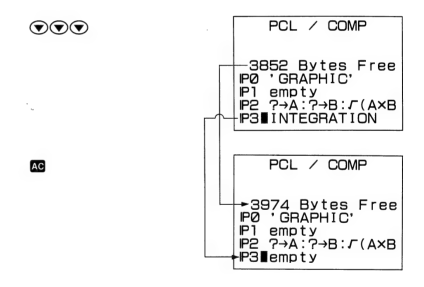
# ■To delete a specific program

# Important

•The procedures described below cannot be undone. Make sure that you do not need data any more before you delete it.

# Example To delete a program stored in program area P3





<sup>\*</sup>The key operation to enter the program area causes the cursor to be located at the beginning of the program. If you use key instead, the cursor is located at the end of the program.

#### ■To clear all programs

### **Important**

•The procedures described below cannot be undone. Make sure that you do not need data any more before you delete it.

RUN / COMP G-type : POL/PLT angle : Rad display:Nrml

MCI SCI ARR PRG

F4 (PRG)

YES ERASE ALL PROG NO

FI(YES)

RUN / COMP
G-type: POL/PLT
angle: Rad
display:Nrml

WRT / COMP

4164 Bytes Free

IPØ ■ empty

IP1 empty

IP2 empty
IP3 empty

6-2 About Error Messages

Sometimes a program you enter causes an error message to appear when you execute it. This means that there is an error that needs to be corrected. The following shows a typical error message display



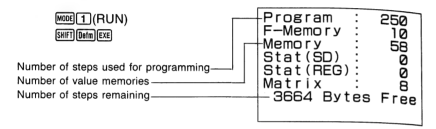
All of the possible error messages are listed in the Error Message Table on page 205. When you get an error message, look it up in the Error Message Table and take actions to correct it.

# **6-3** Counting the Number of Steps

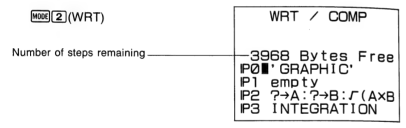
The memory of the unit can hold up to 4,164 steps. A step is a unit of data, usually represented by a single keystroke. For example, each of the following would take up 1 step of memory space.

As you input programs, the number of steps available decreases. The number of memory steps available is also decreased when you convert program memory to value memory (page 36), and when you store functions, matrices, or statistical data.

### ■To check the amount of memory remaining



The following procedure can also be used.



You can count the steps in a program by pressing the 

and 

cursor keys. Each press of these keys causes the cursor to jump to the next step.

#### ■To check where the cursor is currently located



The above screen remains on the display as long as MDisp is depressed.

# 6-4 Program Commands

The unit provides you with special programming commands that let you perform conditional and unconditional jumps and loops.

# ■To display the program function menu





The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform.

f1(JMP)	Displays jump command menu
	Displays relational operator menu
	Inputs "Prog" for program area specification
F4(?)	Prompt command for value input
F5(▲)	Display result command
F6(:)	Multistatement connector

- •The input in response to a prompt command can be a value or calculation expression up to 111 steps long. No non-calculation command or multistatement can be performed while the calculator is waiting for input in response to a prompt command.
- •The display result command causes program execution to stop while the calculation result up to the display result command or a text message is displayed. To resume program execution, press . The final result of the program execution is displayed regardless of whether or not this command is included at the end. Note, however, that this command should be used at the end of the BASE-N Mode program in order to return the unit to its original mode following the program.
- •The multistatement connector is used to connect two or more statements together for sequential execution. Unlike statements connected by the display result command, statements connected by the multistatement connector are executed from beginning to end, non-stop. Note that you can also use the Newline Function (described below) to connect statements, and make them easier to read on the display.

#### **■**About the Newline Function

The Newline Function is a multistatement connector that, performs a newline operation instead of inserting a ":" symbol at the connection of two statements.

Note the two following displays.

Deg:0→T:?→V:?→S: Lb| 1:|sz T:Vxsi n S×T-9.8×T²÷2₄ Goto 1

Deg Ø→T:?→V:?→S Lbl 1:lsz T:Vxsi n S×T-9.8×T²÷2₄ Goto 1

Both displays show the same programs, except that the upper one uses multistatements commands, while the lower one uses the Newline Function. Note how much easier the lower display is to read.

#### To use the Newline Function

To perform a newline operation at the end of a statement, press shift.

#### ■To display the Jump Command Menu



The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform.

~	00100111 1 1000 1110 1	anonon key below the operation you want
	F1(⇒)	Indicates conditional jump destination
	F2(Gto)	Indicates unconditional jump destination
	F3(Lbl)	Indicates label
	F4(Dsz)	Decrements value memory
	F5(lsz)	Increments value memory

# ■To display the Relational Operator Menu



The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform.

F1(=) Equal	
F2(≠) Not equal	
F3(>) Greater than	
F4(<) Less than	
F5(≥) Greater than	or equal to
$F6(\leq)$ Less than or	equal to

#### ■To display the Punctuation Symbol Menu



The following are the operations that are available from the function display at the bottom of the screen. Press the function key below the operation you want to perform.

F1(')	Start of non-executable remarks
F2('')	Indicates display text
F3(~)	Indicates range of value memories

- •The single quotation mark indicates the beginning of non-executable remarks. It is useful to insert a program name at the beginning of the program for display in the program area list (only the first 13 characters are displayed). The unit considers anything from a single quotation mark up to the next multistatement connector (:), display result command ( ), or newline operation to be part of the remarks. Remarks can contain letters or numbers.
- •Double quotation marks indicate text to be shown on the display. Display text can contain letters or numbers. The unit considers anything from a double quotation mark up to the next multistatement connector (:), display result command (4), or newline operation to be part of the display text. Display text can contain letters or numbers.
- •The "~" symbol is used to indicate a range of value memories. For example, to assign a value of 10 to value memories A through F, you would specify the following:

#### $10 \rightarrow A \sim F (10) \rightarrow ALPHA ALPHAF3(\sim)ALPHAF)$

This symbol cannot be used to assign values to value memories  ${\bf r}$  or  $\theta$ , but it can be used with array memories (page 184). It is most useful when you want to clear a series of value memories by assigning them with a value of zero in a program.

# 6-5 Using Jump Commands

Generally, programs are executed from beginning to end, in the order that they are input into memory. This can cause problems when you want to repeat an operation a number of times or when you want to execute a formula in a different location. Jump commands make it possible to accomplish such operations very easily.

#### ■About unconditional jumps

An unconditional jump is one that is performed no matter what circumstances exist. To use an unconditional jump with the unit, you first identify the destination of the jump with a label. Then you tell the unit at some point to go to the label and continue execution of the program.

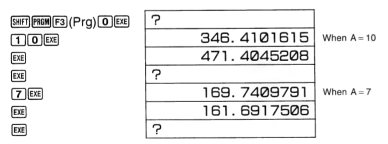
To illustrate, we will reprogram the calculation for the surface area and volume of a regular octahedron that we originally wrote on page 166. With our previous program, we had to start the program three different times to perform our calculations. With an unconditional jump however, once we start program execution, it repeats until we tell it to stop.

#### To use an unconditional jump

Example 1	Previous Program	New Program
	?, $\rightarrow$ , A, :, 2, $\times$ , $\sqrt{}$ , 3, $\times$ , A, $x^2$ ,	Lbl, 1, :, ?, $\rightarrow$ , A, :, 2, $\times$ , $\sqrt{\ }$ , 3,
	<b>4</b> , $\sqrt{}$ , 2, $\div$ , 3, $\times$ , A, $x^{\nu}$ , 3	$\times$ , A, $x^{2}$ , <b>4</b> , $\sqrt{}$ , 2, $\div$ , 3, $\times$ , A, $x^{y}$ ,
	20 steps	3, ∡, Goto, 1 26 steps

Note that in the new program, we identify the start of the program with label 1 (Lbl 1). This is where we want to jump to each time. Then at the end of the program we include the jump command to "go to label 1" (Goto 1)

Input the program (using the procedures described on page 166), and you should be able to perform the following calculation.



Since we have created an endless loop within this program, you have to press well to stop the continuous execution.

In the above example we located the destination of the branch at the beginning of the program. Actually, you can locate destinations anywhere. Note the next example.

**Example 2** To program the formula y = Ax + B, so that for each execution the values of A and B remain constant, but the value of X varies.

#### program

?, 
$$\rightarrow$$
, A, :, ?,  $\rightarrow$ , B, :, Lbl, 1, :, ?,  $\rightarrow$ , X, :, A,  $\times$ , X, +, B,  $\blacktriangle$ , Goto, 1 23 steps

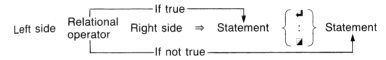
With this program, a prompt appears once for A and B. A prompt for X appears with each execution, of the loop back to label 1 (Lbl 1).

#### Note)

\*If your program tells the calculator to go to a label that does not exist, an error message (Go ERROR) appears on the display.

#### ■About conditional jumps

With a conditional jump you set up certain criteria and control whether or not the jump is actually performed. Look at the following format.



As shown above, if the condition defined by the relational operator is true, the statement following " $\Rightarrow$ " is executed, and then the next statement is executed. If the condition is false, the statement following " $\Rightarrow$ " is skipped.

The following are the conditions that you can define using the relational operators.

L=R True when L and R are equal; false when L and R are not equal
L+R True when L and R are not equal; false when L and R are equal
$L \ge R$ True when L is greater than or equal to R; false when L is less than R
$L \leq R$ True when L is less than or equal to R; false when L is greater than R
L>R True when L is greater than R; false when L is less than or equal to R
L < R True when L is less than R; false when L is greater than or equal to R

#### • To use a conditional jump

Example 1 To write a program that calculates the square root of any input value that is greater than or equal to zero. If a value that is less that zero is input, the program ignores it an prompts further input.

#### **Program**

Lbl, 1, :, ?, 
$$\rightarrow$$
, A, :, A,  $\geq$ ,  $\emptyset$ ,  $\Rightarrow$ ,  $\sqrt{\ }$ , A,  $\triangleleft$ , Goto, 1 16 steps

This program starts out by prompting input for A. The next statement tests the input by saying: "if the value of A is greater than or equal to 0, then calculate the square root of A". This is followed by a display result command. After the result is displayed, pressing continues with the Goto 1 unconditional jump to label 1 (Lbl 1) at the beginning of the program. For values that are less than 0, the square root calculation statement is skipped and execution jumps directly to the Goto 1 statement.

Example 2 To write a program that accumulates input values, but displays the total of the values any time zero is entered.

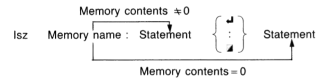
**Program** 

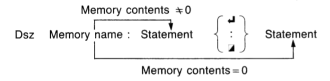
$$\emptyset$$
,  $\rightarrow$ , B, :,  
Lbl, 1, :, ?,  $\rightarrow$ , A, :, A, =,  $\emptyset$ ,  $\Rightarrow$ , Goto, 2, :,  
A, +, B,  $\rightarrow$ , B, :, Goto, 1, :,  
Lbl, 2, :, B 31 steps

With this program, 0 is assigned to value memory B to clear it. The next statement prompts for input of a value to value memory A. The next statement is a conditional jump that says: "if the value input for A equals 0, then go to label 2". The statement following label 2 (Lbl 2) ends program execution with a display of the value memory B contents. For other values, the next statement adds value memories A and B, and then stores the result in value memory B again. After this, program execution returns to the statement following label 1 (Lbl 1), where the next input for A is prompted.

#### **■**About count jumps

There are two count jumps: one that increments a value memory (Isz) and one that decrements a value memory (Dsz). Look at the following format.





As shown above, if the increment or decrement operation does not cause the content of the value memory to become 0, the statement following the value memory name is executed. If the content of the value memory becomes 0, the next statement is skipped.

### • To use a count jump

Example 1

To write a program that accepts input of 10 values, and then calculates the average of the values.

program

This program starts out by assigning a value of 10 to A. This is because value memory A will be used as a control variable. The next statement clears C to zero. After defining the location of label 1 (Lbl 1), the program then prompts for input of a value for B. The next statement adds the value of B to value memory C, and then stores the result in C. The next three statements say: "decrement the value in A, and if it is still greater than 0, jump back to label 1; otherwise divide the contents of C by 10".

Example 2

To write a program that calculates at 1-second intervals the altitude of a ball thrown into the air at an initial velocity of Vm/sec and an angle of S°. The formula is expressed as:  $h = V \cdot \sin\theta t - \frac{1}{2}gt^2$ , with g = 9.8. The effects of air resistance should be disregarded.

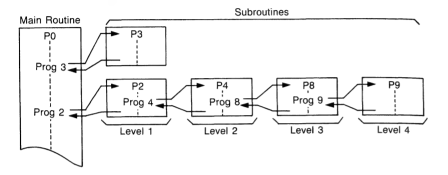
**Program** 

With this program, the first statements specify the unit of angular measurement and clear T to 0. Then the initial velocity is prompted for V and the angle is prompted for S. Lbl 1 identifies the beginning of the repeat calculation.

The value stored in T is incremented by Isz T, and in this program the Isz command is used only for incrementation, without any comparison or decision being performed. Each time T is incremented, the formula is calculated and the altitude is displayed. Note that this program is an endless loop that must be terminated by pressing [[[10]]].

# 6-6 Using Subroutines

Up to this point, all of the programs we have seen were contained in a single program area. You can also jump between program areas, so that the resulting execution is made up of pieces in different areas. In such a case, the central program from which other areas are jumped to is called a "main routine". The areas jumped to from the main routine are called "subroutines".



To jump to another program area, use the "Prog" command (SIIIT PROM F3 (Prg)), followed by the name of the program area you want to jump to.

Example Prog 0 — Jumps to program area 0
Prog T — Jumps to program area T

After the jump to the program area you specify, execution continues from the beginning of the subroutine stored in the specified program area. When end of the subroutine is reached, execution returns to the statement following the Prog command that initiated the subroutine.

You can jump from one subroutine to another, a procedure that is called "nesting". You can nest up to a maximum of 10 levels, and an error will occur (Ne ERROR) if you try to nest an 11th time. If you try to jump to a program area that does not contain a program, an error message (Go ERROR) will appear on the display.

### **Important**

•The Goto command does not jump between program areas. A Goto command jumps to the label (Lbl) located inside the same program area.

#### **■**Subroutines save memory

Note the following two programs.

P0 Fix, 3, :, ?, 
$$\rightarrow$$
, A, :, 2,  $\times$ ,  $\sqrt{\ }$ , 3,  $\times$ , A,  $x^2$ ,  $\checkmark$ , 2,  $\div$ , 3,  $\times$ , A,  $x^y$ , 3

P1 Fix, 3, :, ?,  $\rightarrow$ , A, :,  $\sqrt{\ }$ , 3,  $\times$ , A,  $x^2$ ,  $\checkmark$ ,  $\checkmark$ , 2,  $\div$ , 1, 2,  $\times$ , A,  $x^y$ , 3

22 steps

If we input these two programs separately, they require a total of 45 steps. But note that the underlined portions of these two programs are identical. This means that these parts can be stored as subroutines and called by both of the programs.

If we use subroutines, we get the following results.

#### **Subroutines**

P9 Fix, 3, :, ?, 
$$\rightarrow$$
, A, :,  $\sqrt{\ }$ , 3,  $\times$ , A,  $x^2$  12 steps P8  $\sqrt{\ }$ , 2,  $\div$ , 3,  $\times$ , A,  $x^y$ , 3 8 steps

#### Main routines

As you can see, the number of steps required to store the two programs and the subroutines is 38, for a saving of 7 steps.

When you execute the program in program area 0, it immediately jumps to P9 and executes the contents of that program area. At the end of P9, execution returns to P0 where the result produced by the subroutine in P9 is multiplied by 2 and then displayed. After you press the key, execution jumps to P8, where the remainder of the program is executed.

With the main routine in program area P1, execution jumps immediately from program area P9. At the end of P9 execution returns to P1 where the P9 result is displayed. When you press [E], execution jumps again to P8. At the end of P8, execution returns to P1, where the result produced by P8 is divided by 4 and displayed.

# 6-7 Using Array Memory

In addition to the individual value memories, the unit gives you array memory capabilities. Note the following.

Value Memories	Array M	/lemories
Α	A[0]	C[-2]
В	A[1]	C[-1]
С	A[2]	C[0]
D	A[3]	C[1]
E	A[4]	C[2]

#### Note)

As you can see, array memory names consist of an alphabetic character, followed by a subscript enclosed in brackets. The subscript is a value, either positive or negative, or a value memory that represents a value. If the value of 5 is assigned to value memory X, for example, the array memory A[X] would be equivalent to A[5].

#### ■ Array memories simplify programming

Since the subscript of an array memory can be a value memory name, programming becomes more economical. Note the following.

Example To write a program that assigns the values from 1 through 10 to memories A through J

#### Using value memories

1, 
$$\rightarrow$$
, A, :, 2,  $\rightarrow$ , B, :, 3,  $\rightarrow$ , C, :, 4,  $\rightarrow$ , D, :, 5,  $\rightarrow$ , E, :, 6,  $\rightarrow$ , F, :, 7,  $\rightarrow$ , G, :, 8,  $\rightarrow$ , H, :, 9,  $\rightarrow$ , I, :, 1, 0,  $\rightarrow$ , J 40 steps

#### Using array memories

$$\emptyset$$
,  $\rightarrow$ , Z, :, LbI, 1, :, Z, +, 1,  $\rightarrow$ , A, [, Z, ], :, Isz, Z, :, Z, <, 1,  $\emptyset$ ,  $\Rightarrow$ , Goto, 1 26 steps

As you can see, using array memories uses 14 fewer steps. You get even more economy with the following program.

Example To write a program that displays the contents of a memory specified by input

#### Using value memories

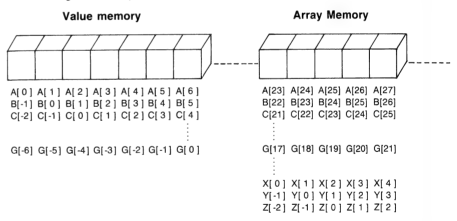
Lbl, 1, :, ?, 
$$\rightarrow$$
, Z, :,  
Z, =, 1,  $\Rightarrow$ , A,  $\checkmark$ , Z, =, 2,  $\Rightarrow$ , B,  $\checkmark$ ,  
Z, =, 3,  $\Rightarrow$ , C,  $\checkmark$ , Z, =, 4,  $\Rightarrow$ , D,  $\checkmark$ ,  
Z, =, 5,  $\Rightarrow$ , E,  $\checkmark$ , Z, =, 6,  $\Rightarrow$ , F,  $\checkmark$ ,  
Z, =, 7,  $\Rightarrow$ , G,  $\checkmark$ , Z, =, 8,  $\Rightarrow$ , H,  $\checkmark$ ,  
Z, =, 9,  $\Rightarrow$ , I,  $\checkmark$ , Z, =, 1,  $\checkmark$ , 0,  $\Rightarrow$ , J,  $\checkmark$ ,  
Goto, 1

#### Using array memories

With value memories, logical operations are used to test the input until the proper memory is found. With array memories, on the other hand, the specified memory is found immediately.

#### **■**Cautions when using array memories

You should remember that array memories are actually based on value memories. Note the following relationship.



This means that you must be careful when using array memories that you do not overlap. Note the following.

<sup>\*</sup>You cannot use r or  $\theta$  value memory as array memory.



#### Example To write a program that stores values from 1 through 5 in memories A[1] through A[5]

Writing the above program as follows results in an overlap of memory.

44 steps

SHIFT PRGM F3 (Prg) O EXE
EXE
EXE
EXE
EXE

1.
0.
3.
4.
5.

We would expect the second execution to produce a 2, but it actually produces a 0 instead This is because array memory A[2] is actually identical to value memory C, which is counted down to 0 by the end of the program. Remember the following relationship.

Value memory: A В С D Ε Array memory: A[1] A[2] A[3] A[4] A[5]

Since we are using array memories A[1] through A[5] to store values in the above program, we can avoid overlap by using value memory C or greater for storing the counter value.

### ■Sample Programs that Use Array Memory

The following programs store x and y data in array memories. Whenever an x value is input, the corresponding y value is displayed. You can input a total of 15 sets of data.

#### Example 1

With this version of the program, value memory A is used as a data control memory, while memory B is used for temporary storage of x data. The x data is stored in memories C[1] (value memory D) through C[15] (value memory R), while the y data is stored in memories C[16](value memory S) through C[30] (value memory Z[7]).

```
1, \rightarrow, A, :, Defm, 7, :,
Lbl, 1, :, ?, \rightarrow, C, [, A, ], :,
?, \rightarrow, C, [, A, +, 1, 5, ], :,
Isz. A, :, A, =, 1, 6, \Rightarrow, Goto, 2, :, Goto, 1, :,
Lbl, 2, :, 1, 5, \rightarrow, A, :, ?, \rightarrow, B, :,
B_1 = 0, \Rightarrow Goto, 5, \ldots
Lbl, 3, :, B, =, C, [, A, ], \Rightarrow, Goto, 4, :,
Dsz, A, :, Goto, 3, :, Goto, 2, :,
Lbl, 4, :, C, [, A, +, 1, 5, ], ⊿, Goto, 2, :,
Lbl, 5
                                                                              98 steps
```

The above program uses value memories as follows:

#### r data C[5] C[6] C[7] C[8] C[9] C[10] C[1] C[2] C[3] G Н D Ε C[11] C[12] C[13] C[14] C[15] 0 v data C[16] C[17] C[18] C[19] C[20] C[21] C[22] C[23] C[24] C[25] Ζ W Х Z(1) Z(2)S u C[29] C[30] C[26] C[27] C[28] Z(3)Z(4) Z(5)Z(6) Z(7)

This version is identical to Example 1, except that a different letter is Example 2 used for the x and v data names.

1, 
$$\rightarrow$$
, A, :, Defm, 7, :, Lbl, 1, :, ?,  $\rightarrow$ , C, [, A, ], :, ?,  $\rightarrow$ , R, [, A, ], :, lsz, A, :, A, =, 1, 6,  $\Rightarrow$ , Goto, 2, :, Goto, 1, :, Lbl, 2, :, 1, 5,  $\rightarrow$ , A, :, ?,  $\rightarrow$ , B, :, B, =, 0,  $\Rightarrow$ , Goto, 5, :, Lbl, 3, :, B, =, C, [, A, ],  $\Rightarrow$ , Goto, 4, :, Dsz, A, :, Goto, 3, :, Goto, 2, :, Lbl, 4, :, R, [, A, ],  $\blacktriangleleft$ , Goto, 2, :, Lbl, 5

This above program uses value memories as follows:

#### x data

#### v data

Note that in the above two programs the Defm command was necessary to increase the number of value memories.

## **6-8** Displaying Text Messages

Text, numbers, and symbols can be displayed by programs as messages that prompt input, etc. Note the following example.

Statement	Displa
Without text ? → X	?
With text " $X = "? \rightarrow X$	X = ?

As you can see, the text prompt makes it much easier to understand what input is required by the program.

Messages can also be used to explain the meaning of a displayed result.

#### Example

```
Lbl, \emptyset, ; , '', N, =, '', ?, →, B, ~, C, ; 

\emptyset, →, A, ; 

Lbl, 1, ;, C, ÷, 2, →, C, ;, Frac, C, \Rightarrow, \emptyset, \Rightarrow, Goto, 3, ;, Isz, A, ;, C, =, 1, \Rightarrow, Goto, 2, ;, Goto, 1, ;, 

Lbl, 2, ;, '', X, =, '', \blacktriangle, A, \blacktriangle, Goto, \emptyset, ;, 

Lbl, 3, ;, '', N, O, '', \blacktriangle, Goto, \emptyset
```

This program prompts for input of a value. If the input value is equivalent to  $2^x$ , it displays the value of x. If the input value is not equivalent to  $2^x$ , it displays the message "NO".

### **Important**

Be sure to follow the message with a display result command if there is another statement following the message.

Assuming that the program is stored in P2:

SHIFT PRGM F3 (Prg) 2 EXE
4096 EXE
EXE
EXE
3124EXE
EXE
5 1 2 EXE
EXE

N=?	
X=	
	12.
N=?	
NO	
N=?	
X=	
	9.

Text that is longer than 16 characters is displayed in two lines. When text is comes at the bottom of the display, the entire screen scrolls upwards.

SHIFT PRGM [F3] (Prg) 0

123+45	168.
852-87	765.
968+125-65	,
Prog 0_	1028.
Prog Ø_ JMP REL Prg ?	1 :

EXE

050.07	168.
852-87	765.
968+125-65	1028.
Prog Ø ABCDEFGHIJk	

♣ After a while

852-87	
852-67	765.
968+125-65	, 00.
3001120 00	1028.
Prog Ø	
ABCDEFGHIJK	LMNOP
QRSTUVWXYZ	

# 6-9 Using the Graph Function in Programs

By using the graph function in programs, you can graphically represent long, complex equations and overdraw graphs a number of times. All graph commands (except the Trace Function) can be used in programs. You can also specify range parameters in programs.

Example To graphically represent the number of solutions (real roots) that satisfy both of the following equations

$$y = x^4 - x^3 - 24x^2 + 4x + 80$$
  
 $y = 10x - 30$ 

Use the following range parameters.

Xmin: -10 max: 10 scl:2 Ymin: -120 max: 150 scl : 50

First, program the range parameters. Note that parameters are separated by commas. Press EXE at the end.

•There are a total of nine range parameters (Xmin, Xmax, Xscl, Ymin, Ymax, Yscl, T/min,  $T/\theta$ max, ptch).

Range, 
$$(-)$$
, 1, 0,  $\cdot$ , 1, 0,  $\cdot$ , 2,  $\cdot$ ,  $(-)$ , 1, 2, 0,  $\cdot$ , 1, 5, 0,  $\cdot$ , 5, 0

Next, program the equation for the first graph. Press ex at the end.

Graph, X, 
$$x^y$$
, 4, -, X,  $x^y$ , 3, -, 2, 4, X,  $x^2$ , +, 4, X, +, 8, 0

Finally, program the equation for the second graph.

Graph, 1, 0, 
$$X$$
,  $-$ , 3, 0

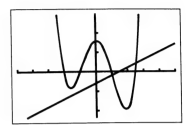
Total: 49 steps

The above program should produce this graph when you execute it.



Range -10, 10, 2, -120, 150, 50 Graph Y=Xxy4-Xxy 3-24X2+4X+80 Graph Y=10X-30\_

MODE 1 SHIFT PRGM F3 (Prg) O EXE



You could use a display result command ( ▲) in place of the EE operation at the end of the first equation. This will cause execution to stop after the first graph is drawn. To resume execution, press EXE.



# **Appendix**

The appendix contains information on battery replacement, error messages, specifications, and other details.

Appendix A Power Supply

Appendix B To Reset the Calculator

Appendix C Function Reference

Appendix D Error Message Table

Appendix E Input Ranges

Appendix F Specifications

# Appendix A Power Supply

The unit is powered by three CR2032 lithium batteries. In addition, it uses a single CR2032 lithium battery as a back up power supply for the memory.

#### ■When to Replace Batteries

Replace batteries when the display of the calculator becomes dim and difficult to read, even if you adjust the contrast (page 23) to make it darker.

If the following message appears on the display, immediately stop using the calculator and replace batteries. If you try to continue using the calculator, it will automatically switch power off, in order to protect memory contents.

You will not be able to switch power back on until you replace batteries.

Low battery Step 41

Be sure to replace batteries at least once every 5 years, no matter how much you use the calculator during that time.

#### Warning!

If you remove both the main power supply and the memory back up batteries at the same time, all memory contents will be erased. Be sure to read the following section before doing anything.

#### ■ Replacing Batteries

- •Be sure that you have back up copies of all your memory contents before replacing batteries.
- •Never remove the main power supply and the memory back up batteries at the same time. Doing so will erase the contents of the memory.
- •Be sure that the calculator is switched off whenever you replace batteries. If the calculator is on, data stored in memory will be erased.
- Never switch the calculator on while batteries are not loaded or while a battery holder is not in place. Doing so will erase the contents of the memory.

#### **Precautions:**

Incorrectly using batteries can cause them to burst or leak, possibly damaging the interior of the unit. Note the following precautions:

Be sure that the positive 

 and negative 

 poles of each battery are facing in the proper direction.



- •Never mix batteries of different types.
- Never mix old batteries and new ones.
- •Never leave dead batteries in the battery compartment.
- •Remove the batteries if you do not plan to use the unit for long periods.
- •Never try to recharge the batteries supplied with the unit.
- Do not expose batteries to direct heat, let them become shorted, or try to take them apart.

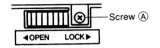




Keep batteries out of the reach of small children. If swallowed, consult with a physician immediately.

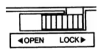
### • To replace the main power supply batteries

- 1) Switch the power of the calculator off.
- ② Carefully remove the 2 screws that hold the back cover of the calculator in place and then remove the back cover.
- ③ Slide the switch on the battery holder to the left (OPEN side) and remove screw (A).

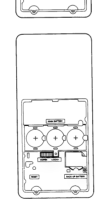




- ⑤ Wipe off the surfaces of three new batteries with a soft, dry cloth. Load the three new batteries into the calculator so that their positive ⊕ sides are facing up. Be sure to replace all three batteries with three new ones.
- ⑥ Replace the battery holder and fasten it in place with screw ⑥. Slide the switch back to the right (LOCK side).



- ? Replace the back cover of the calculator and fasten it in place with the screws.
- ® Switch the power of the calculator on and check for proper operation.



Screw (A)

Screws

ALL RESET-

button

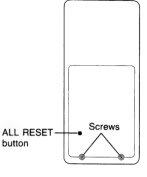
Battery holder

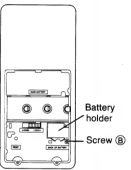
### **Important**

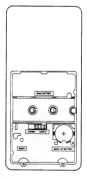
- \*Do not remove the main power supply and the memory back up batteries from the unit at the same time.
- \*Do not leave the unit for long periods with the main power supply batteries removed. This puts too much of a drain on the memory back up battery.

#### • To replace the memory back up battery

- 1) Switch the power of the calculator off.
- ② Carefully remove the 2 screws that hold the back cover of the calculator in place and then remove the back cover.
- ③ Remove screw B from the battery holder.
- (4) Remove the old battery.
- ⑤ Wipe off the surfaces of a new battery with a soft, dry cloth. Load it into the calculator so that its positive ① side is facing up.
- (6) Replace the battery holder and fasten it in place with screw (B) .
- Peplace the back cover of the calculator and fasten it in place with the screws.
- ® Switch the power of the calculator on and check for proper operation.







### **Important**

- \*Do not remove the main power supply and the memory back up batteries from the unit at the same time.
- \*Replace the memory back up battery at least once every 5 years, regardless of how much you use the calculator during that time.

#### ■ About the Auto Power Off Function

The calculator switches power off automatically if you do not perform any key operation for about 6 minutes. To restore power, press (ACON.

# Appendix B To Reset the Calculator

#### Warning!

The procedure described here clears all memory contents. Never perform this operation unless you want to totally clear the memory of the calculator.

Strong electrostatic charge can corrupt the operating system of the calculator, which interferes with correct operation. When this happens (or if you want to totally clear the memory for any other reason), you have to reset the calculator.

#### • To reset the calculator

- 1) Press the RESET button on the back of the calculator with a thin, pointed object.
- ②A message appears on the display to confirm whether or not you really want a reset.



Press  ${\Bbb F}{\Bbb I}(YES)$  to reset or  ${\Bbb F}{\Bbb G}(NO)$  to abort the operation without resetting or clearing anything.

Resetting the calculator initializes the modes to the following settings.

Item	Initial Setting
Mode Menu	COMP
Unit of Angular Measurement	Deg
Norm	Norm1
BASE-N	DEC
Value Memory	Clear
Function Memory	Clear
Calculation Memory	Clear
Program Memory	Clear
Matrix A/B	2×2

# Appendix C Function Reference

#### ■ Manual Calculations

Mode specification	COMP Mode	Four arithmetic and function calculations.
	BASE-N Mode (MODE )	Binary, octal, decimal, hexadecimal conversions and calculations, logical operations.
	SD Mode (MODE X)	Standard deviation calculations (1-variable statistical).
	REG Mode	Regression calculations (paired variable statistical).
	MATRIX Mode (MODE 0)	Matrix calculations
Statistical graph	SD Mode  (MODE SHIFT 3)	For production of single variable statistical graphs. (Bar graphs, line graphs, normal distribution curves)
	REG Mode  (MODE SHIFT 3)	For production of paired variable statistical graphs. (Regression lines)
Functions	Type A functions	Function command input immediately after numeric value. [ $x^2$ , $x^{-1}$ , $x!$ , ° '", ENG symbols]
	Type B functions	Function command input immediately before numeric value.
	Paired variable functions	Function command input between two numeric values. Numeric value enclosed in parentheses input immediately after function command.  (A $x^y$ B (A to the Bth power), (B $\sqrt[3]{}$ A (A to the 1/Bth power), (Pol (A, B), Rec (A, B)  *A and B are numeric values.
	Immediately executed functions	Displayed value changed with each press of a key.  [ENG, ENG, °''']

		0 : 1
Binary, octal, decimal, hexadecimal calculations	Setting number system	Decimal         F1(Dec) EXE           Hexadecimal         F2(Hex) EXE           Binary         F3(Bin) EXE           Octal         F4(Oct) EXE
	Number system specification	Number system for the numeric value entered immediately after can be specified regardless of the currently set number system. To specify:
	Logical operations	Input numeric values are converted to binary and each bit is tested. Result is converted back to number system used for input, and then displayed.  Not
Standard	Data clear	SHIFT CLR F2 (ScI) EXE
deviation calculations	Data input	Data [;frequency] F1(DT) *Frequency can be omitted.
	Data deletion	Data [;frequency] F2(CL) *Frequency can be omitted.
	Result display	Number of data $(n)$

Regression	Data clear	SHIFT CER F2 (SCI) EXE
calculations	Data input	x data, y data [;frequency] FI(DT) *Frequency can be omitted.
	Data deletion	x data, y data [;frequency] F2(CL) *Frequency can be omitted.
	Result display	Number of data $(n)$ $fb(\Sigma)f3(n)$ $fb(\Sigma)f3(n)$ $fb(\Sigma)f3(\Sigma)f3(\Sigma)$ $fb(\Sigma)f3(\Sigma)$ $fb($

Special functions	Ans	The latest result obtained in manual or program calculations is stored in memory. It is recalled by pressing [Ass.]  *Mantissa of numeric value is 13 digits.
	Replay	<ul> <li>After calculation results are obtained, the formula can be recalled by pressing either  or  or  either or  or  either or  or  either or  or  either or  either or  either or  or  either or</li></ul>
	Multistatement	Colons are used to join a series of statements or calculation formulas. If joined using "", the calculation result to that point is displayed.
	Memory	The number of memories can be expanded from the standard 28.  Memories can be expanded in units of one up to 520 (for a total of 548).  Eight steps are required for one memory.  SHIT DEED IN NUMBER OF MEMORIES EXE.
Graph function	Range	Graph range settings  Xmin Minimum value of x  Xmax Maximum value of x  Xscl Scale of X-axis (space between points)  Ymin Minimum value of y  Ymax Maximum value of y  Yscl Scale of Y-axis (space between points)  T, θ min Minimum value of T/θ  T, θ max Maximum value of T/θ  T, θ ptch Pitch of T/θ
	Trace	Moves pointer on graph. Current coordinate location is displayed.
	Plot	Marks pointer (blinking dot) at any coordinate on the graph display.
	Line	Connects with a straight line two points created with plot function.
	Box	Defines area for zoom in.
	Factor	Defines factor for zoom in/zoom out.
	Original	Returns graph to original dimensions after zoom operation.
	Scroll	Scrolls screen to view parts of graphs that are off the display.

# ■Program Calculations

Program input	Input mode	WRT Mode (MODE 2)
	Calculation mode	Mode that conforms with program specified by:
	Program area specification	Cursor is moved to the desired program area name (P0 through P9, PA through PZ, Pr, P $\theta$ ) using $\textcircled{A}$ and $\textcircled{F}$ , and $\textcircled{E}$ is pressed.
Program	Execution mode	RUN Mode (MODE 1)
execution	Program area specification	Execution starts with FIFEMF3 (Prg) program area name EE.  Program area name: P0 through P9, PA through PZ, Pr, P $\theta$
Program editing	Input mode	WRT Mode (MODE 2)
	Program area specification	Cursor is moved to the desired program area name (P0 through P9, PA through PZ, Pr, P $\theta$ ) using $\textcircled{A}$ or $\textcircled{T}$ , and $\textcircled{EE}$ is pressed.
	Editing	Cursor is moved to position to be edited using  ③, ⑥, ⑥ or ⑦.  •Press correct key for corrections.  •Press  for deletions.  •Press  to specify insert mode for insertion.
Program delete	Clear mode	PCL Mode (MODE 3)
	Deletes specific program	Cursor is moved to the desired program area name (P0 through P9, PA through PZ, Pr, P $\theta$ ) using $\textcircled{\textbf{a}}$ and $\textcircled{\textbf{c}}$ , and $\textcircled{\textbf{ac}}$ is pressed.
	Clears all programs	In RUN Mode (MODE 1), press SHIFT CORFE4 (PRG) FT (YES)

Program commands	Unconditional jump	Program execution jumps to the LbI $n$ which corresponds to Goto $n$ .  * $n = 0$ through 9
	Conditional jumps	If conditional expression is true, the statement after ">" is executed. If not true, execution jumps to the statement following next "", "";" or ""."
		F R F ⇒ S : S  Not true  F: Formula  R: Relational operator
		S): Statement
		*The relational operator is:
		$=$ , $\Rightarrow$ , $>$ , $<$ , $\geq$ , $\leq$ .
	Count jumps	The value in a memory is increased or decreased. If the value does not equal 0, the next statement is executed. If it is 0, a jump is performed to the statement following the next "", ":" or " 4".
		Increase    Sz   When
		Decrease  When $V \neq 0$ In the second
		S: Statement V: Value in memory
	Subroutines	Program execution jumps from main routine to subroutine indicated by Prog $n$ ( $n = 0$ through 9, A through Z, r, $\theta$ ). After execution of the subroutine, execution returns to the point following Prog $n$ in the original program area.

# Appendix D Error Message Table

Message	Meaning	Countermeasure
Syn ERROR	Calculation formula contains an error.     Formula in a program contains an error.	① Use  o or  o to display the point where the error was generated and correct it. ② Use  o or  o to display the point where the error was generated and then correct the program in the WRT Mode.
Ma ERROR	<ol> <li>Calculation result exceeds calculation range.</li> <li>Calculation is performed outside the input range of a function.</li> <li>Illogical operation (division by zero, etc.)</li> </ol>	①②③ Check the input numeric value and correct it. When using memories, check that the numeric values stored in memories are correct.
Go ERROR	<ol> <li>No corresponding Lbl n for Goto n.</li> <li>No program stored in program area P n which corresponds to Prog n.</li> </ol>	<ol> <li>Correctly input a Lbl n to correspond to the Goto n, or delete the Goto n if not required.</li> <li>Store a program in program area P n to correspond to Prog n, or delete the Prog n if not required.</li> </ol>
Ne ERROR	•Nesting of subroutines by Prog n exceeds 10 levels.	<ul> <li>Ensure that Prog n is not used to return from subroutines to main routine. If used, delete any unnecessary Prog n.</li> <li>Trace the subroutine jump destinations and ensure that no jumps are made back to the original program area. Ensure that returns are made correctly.</li> </ul>
Stk ERROR	Execution of calculations that exceed the capacity of the stack for numeric values or stack for calculations.	Simplify the formulas to keep stacks within 10 levels for the numeric values and 26 levels for the calculations. Divide the formula into two or more parts.

Mem ERROR	memory that does not exist.  ② Not enough memory to	Create more value memories using Defm command, or use proper memory name.      ③ ④ ⑤     Use Fire I to check memory status. Delete no longer necessary data to make room in memory.
Arg ERROR	Incorrect argument specification for a command that requires an argument.	<ul> <li>Correct the argument.</li> <li>Sci n, Fix n: n = natural number from 0 through 9.</li> <li>Goto n, Lbl n: n = natural number from 0 through 9.</li> <li>Prog n: n = 0 through 9, A through Z, r, θ</li> <li>Defm n: n = natural number between 0 and the number of remaining steps.</li> </ul>
Dim ERROR	<ul> <li>Illegal dimension used during matrix calculations.</li> <li>Attempt to exchange with matrix that does not exist.</li> </ul>	Check matrices.

# Appendix E Input Ranges

Function name	Input range
$\sin x$ , $\cos x$ , $\tan x$	$ x  < 9 \times 10^9$ degree
	$ x  < 5 \times 10^7 \pi$ rad
	$ x  < 10^{10} \text{ gra}$
$\sin^{-1}x$ , $\cos^{-1}x$	$ x  \leq 1$
tan-1x	$ x  < 10^{100}$
$e^x$	$-10^{100} < x \le 230.2585092$
sinhx, coshx	$ x  \le 230.2585092$
tanhx	$ x  < 10^{100}$
sinh-1x	$ x  < 5 \times 10^{99}$
cosh <sup>-1</sup> x	$1 \le x < 5 \times 10^{99}$
tanh-1x	x  < 1
$\log x$ , $\ln x$	$0 < x < 10^{100}$
10 <sup>x</sup>	$-10^{100} < x < 100$
$\sqrt{x}$	$0 \le x < 10^{100}$
x <sup>2</sup>	$ x  < 10^{50}$
$X^{-1}(1/x)$	$ x  < 10^{100}, x \neq 0$
$\sqrt[3]{x}$	$ x  < 10^{100}$
x!	$0 \le x \le 69$ (x is an integer.)
$X^{\mathcal{Y}}$	When $x < 0$ , $y$ is a natural number.
× (=	$x=0\rightarrow y>0$
$\sqrt[x]{y}$ $(y^{1/x})$	$x \ge 0, y \ne 0$
Pol $(x, y)$	$ x  < 10^{100}$ , $ y  < 10^{100}$ However, $\sqrt{x^2 + y^2} < 10^{100}$
$ \operatorname{Rec}(r, \theta) $	$ r  < 10^{100},  \theta  \le 9 \times 10^9 \text{ degree}$
	$ \theta  \leq 5 \times 10^7 \pi \text{ rad}$
	$ \theta  < 10^{10} \text{ gra}$
Binary number	(Positive) 111111111111111111111111111111111111
	(Negative) 1111111111111111 $\ge x \ge 100000000000000000$
Octal number	(Positive) $1777777777777777777777777777777777777$
	(Negative) $377777777777777772272200000000000000000$
Hexadecimal number	(Positive) 7 FFFFFFF $\ge x \ge 0$
	(Negative) FFFFFFF $\geq x \geq 80000000$
Decimal→sexagesimal	$ x  \le 9999999.999$ . If degrees, minutes and seconds
	exceed a total of 11 digits, the higher (degrees, minutes)
	values will be given priority, and displayed in 11 digits.
Statistical calculation	$ x  < 10^{50},  y  < 10^{50},  n  < 10^{100}$

<sup>\*</sup>As a rule, the accuracy of a result is  $\pm 1$  at the 10th digit.

<sup>\*</sup>Errors may be cumulative with such internal continuous calculations with the functions,  $x^y$ ,  $\sqrt[x]{y}$ , x!,  $\sqrt[3]{x}$ , and accuracy is sometimes affected.

<sup>\*</sup>In tanx,  $|x| \neq 90^{\circ} \times (2n+1)$ ,  $|x| \neq \pi/2$  rad  $\times (2n+1)$ ,  $|x| \neq 100$  gra (2n+1), (n is an integer.)

<sup>\*</sup>With  $\sinh x$  and  $\tanh x$ , when x = 0, errors are cumulative and accuracy is affected.

# Appendix F Specifications

Model: fx-7700G

#### **Graph functions**

Built-in function graphs (Rectangular and Polar coordinates):

(40 types) sin, cos, tan, sin<sup>-1</sup>, cos<sup>-1</sup>, tan<sup>-1</sup>, sinh, cosh, tanh, sinh<sup>-1</sup>, cosh<sup>-1</sup>, tanh<sup>-1</sup>, log, ln.  $10^x$ ,  $e^x$ ,  $x^2$ ,  $\sqrt{\phantom{a}}$ ,  $x^{-1}$ 

Types of graphs: User generated function graphs

Rectangular coordinates

Polar coordinates
Parametrics

Inequalities  $(Y>, Y<, Y\geq, Y\leq)$ 

Integrations

Single-variable statistics: bar graphs, line graphs, normal distribution

curves, Probability distributions (P, Q, R) Paired-variable statistics: regression lines

Graph functions: Range specification, Overdraw, Trace, Zoom ( $\times$ f,  $\times$ <sup>1</sup>/f, box zoom,

factor, original (resume)), Plot, Line, Scroll

#### **Calculations**

#### **Basic calculation functions:**

Negative numbers, exponents, parenthetical addition/subtraction/multiplication/division (with priority sequence judgement function — true algebraic logic).

#### **Built-in scientific functions:**

Trigonometric/inverse trigonometric functions (units of angular measurement: degrees, radians, grads), hyperbolic/inverse hyperbolic functions, logarithmic/exponential functions, reciprocal, factorials, square roots, cube roots, powers, roots, squares, decimal-sexagesimal conversions, binary/octal/hexadecimal calculations, permutations/combinations,  $\pi$ , random numbers, absolute values, internal rounding, fraction functions, engineering, engineering symbol calculations (11 types)

#### Matrix operations:

Addition/subtraction/multiplication, scalar product, transposed matrix, determinant, inverse matrix, matrix A/matrix B exchange, matrix C transfer, matrix editing.

Integrations: Using Simpson's rule.

#### statistics:

Single-variable statistics — number of data, sum, sum of squares, mean, standard deviation (two types), data storage calculation, edit function, probability distribution (P, Q, R, t) paired-variable statistics — number of data, sum of x, sum of y, sum of squares of x, sum of squares of y, mean of x, mean of y, standard deviation of x (two types), standard deviation of y (two types), constant term, regression coefficient, correlation coefficient, estimated value of x, estimated value of y, data storage calculation, edit function

#### Formula memory:

Capabilities: Formula storage, formula recall, formula execution, list display

Maximum number of steps per formula: 127 steps

Number of formulas storable: 6 maximum.

#### **Special functions:**

Insert, delete, replay functions, substitution (=), multistatement (: and ▲).

Memories: 28 standard (maximum 548), Ans memory

#### Calculation range:

 $1 \times 10^{99} \sim 9.999999999 \times 10^{99}$  and 0. Internal operation uses 13-digit mantissa.

#### Rounding:

Performed according to the specified number of significant digits or the number of specified decimal places.

Exponential display: Norm 1 —  $10^{-2} > |x|, |x| \ge 10^{10}$ 

Norm 2 —  $10^{-9} > |x|, |x| \ge 10^{10}$ 

#### Program function

Number of steps: 4,164 maximum (4 steps with 548 memories)

Jump functions: Unconditional jump (Goto), 10 maximum

Conditional jump  $(=, \pm, >, <, \ge, \le)$ 

Count jumps (Isz, Dsz)

Subroutines: 10 levels

Number of stored programs: 38 maximum (P0 ~ P9, PA ~ PZ, Pr, P $\theta$ )

Check functions: Program checking, debugging, deletion, addition, insertion, etc.

#### General

Display system: Liquid crystal display, 10-digit mantissa plus 2-digit exponent.

16 characters by 8 lines (96 by 64 dots).

Power supply: Main — 3 lithium batteries (CR2032)

Memory protection — 1 lithium battery (CR2032)

Power consumption: 0.22 W

Battery life: Main — Approximately 1 year (Approximately 100 hours by continuous use)

Memory protection — Approximately 1 year

Auto power off: Power is automatically switched off approximately 6 minutes after last

operation.

Ambient temperature range: 0°C~40°C (32°F~104°F)

**Dimensions:** 15.6mmH  $\times$  81mmW  $\times$  172.5mmD ( ${}^{5}/{}_{8}$ "H  $\times$  3 ${}^{3}/{}_{4}$ "W  $\times$  6 ${}^{3}/{}_{4}$ "D)

Weight: 185.5g (6.5oz) including batteries (Rubber keys model)

179g (6.3oz) including batteries (Plastic keys model)

## Index

Addition, 15 All clear (AC), 14, 26 Alpha functions, 11, 14, 15 Alpha lock, 11 And. 40, 82 Angular measurement, 14, 20,

70

Answer(Ans Function), 16, 28 Antilogarithm, 12, 72 Arithmetic calculations, 68

Array memory, 184 Auto power off, 197

В

BASE-n mode, 18, 38,166 BASE-n mode calculations, 81 BASE-n, arithmetic operations, 81 BASE-n, conversions, 81 BASE-n, logical operations, 82 BASE-n, negative values, 81 Battery replacement, 195

Battery, memory back-up, 197

C

Binary, 38, 81

Cal mode, 18 Calculation priority sequence, 61 Calculation steps, 63 Change, 26 Clear graphic display, 60 Clear matrix, 48 Clear matrix memory, 25, 42 Clear memory, 24 Clear menu, 14, 24 Clear program, 17, 172 Clear program memory, 25 Clear statistical memories, 24 Clear text display, 60

Clear value memory, 36 CLR(clear), 14, 24 Combination, 76 COMP mode, 18 Computer math, 18, 81, 166 Conditional jumps, 179 Connect type graphs, 19, 138 Contrast, 18, 23 Coordinate conversion, 35, 75 Cosine, 13, 71 Count jumps, 180 Cube root, 13, 74 Cursor, 12

D

Decimal, 38, 81 Decimal places, 22, 79 Degrees, 14, 20, 70 Degrees-minutesseconds(DMS), 34 Delete, 15, 27 Determinant, 41, 54 Display format, 14, 20, 64, 79 Division, 15 DRAW mode, 19, 133, 136 Draw type, 19

Editina, 26 Engineering mode, 21 Engineering notation, 15 Engineering symbols, 14, 32, Error messages, 28, 62, 64, 173, 205 Execute, 16 EXP mode, 18, 101 Exponent, 16, 63, 65 Exponential display, 64 Exponential functions, 12, 72 Exponential regression, 101, 109

## Index

Factorial, 74 Fix. 22 Fractions, 13, 77 Function delete, 59 Function list, 58 Function memory, 14, 57 Function recall, 58 Function reference, 199 Function store, 57 Functions:Type A, 26, 30, 61 Functions: Type B, 26, 30, 61

G

Gradients/Grads, 14, 20 Graph type, 19 Graph, range, 112 Graph-Text kev(G-T), 12 Graphic display, 60 Graphing, 12, 112 Graphing built-in scientific functions, 118 Graphing examples, 160 Graphing manually entered functions, 120, 123 Graphs, overdraw, 119, 120, 128

Hexadecimal, 38, 81 Hyperbolic functions, 33, 73 Hyperbolic functions, inverse, 73

Increasing value memories, 36, 134 INEQ mode, 19, 127 Inequality graphs, 19, 127 Initialize, 117, 159, 198 Input ranges, 207

Input value, 63 Inputting, 25 Insert, 15, 27 Integration calculations, 35, 84 Integration graphs, 130 Inverse matrix, 41, 55

Jump commands, 176, 178

K

Keyboard, 11

LIN mode, 18, 98, 107 Line. 146 Linear regression, 98, 107 ln, 12 LOG mode, 18, 100, 107 Logarithmic functions, 12, 72 Logarithmic regression, 100, 108 Logarithm, common, 12, 72 Logarithm, natural, 12, 72 Logical operations, 40, 82 Low battery message, 194

Main routine, 182 Mantissa, 63, 65 Manual calculations, 68, 199 Matrix delete, 48 Matrix addition, 43 Matrix arithmetic operation, 44 Matrix clear, 48 Matrix data input, 43 Matrix delete, 48 Matrix dimension, 41 Matrix exchange, 41, 56 Matrix mode, 18, 41, 166 Matrix multiplication, 46

Matrix size, 42 Matrix subtraction, 45 Matrix transposition, 41, 53 Matrix, inverse, 55 Memory calculations, 80 Memory remaining, 37, 134. 164, 174 Memory status check, 37 Memory steps, 63 Memory steps remaining, 174 Minus(-), 16 Mode display, 12 Mode kev. 12 Mode menu, 17, 19 Modes, 12, 17 Multiplication, 15, 30 Multistatements, 29

Neg. 40, 81 Negative values, 15 Nesting, 182 Newline operation, 16, 176 No existence message, 48 Norm 1 (Norm 2) mode, 20, 64 Normal distribution curve, 135 Not. 40, 82 Numeric, 34

Octal, 38, 81 Off, 14 On, 14 Or, 40, 82 Output value, 63 Overflow, 64

Paired-variable statistics, 35, 97 Paired-variable statistical graphs, 136

PARAM mode, 19, 125 Parametric graphs, 19, 125 PCL mode, 17, 171 Permutation, 76 Pi. 16, 71, 115 Plot type graphs, 19, 138 Plot, point, 144 POL mode, 19, 122 Polar coordinates, 15, 75 Polar coordinates graphs, 19, 122 Power regression, 102, 110 Power supply, 194 Powers, 14 Previous key(PRE), 11, 33 Primary functions, 11 Probability, 33 Probability distribution graphs, 131 Program commands, 175 Program function menu. 175 Program steps, 174 Program, clear, 17, 172 Program, delete, 171 Program, edit, 170 Program, execute, 167 Program, input, 166 Program, memory, 165 Programming, 164 Punctuation symbol, 177 PWR mode, 18, 102, 110

Radians/rads, 14, 20, 70, 122 Range, 12, 112 Range parameter screen, 112 Reciprocal, 13, 74 REC mode, 19, 131 Rectangular coordinates, 15, 75 Rectangular coordinates graphs, 19, 118

# Index

REG mode, 18, 97, 136 REG model, 18 Regression, 97, 107 Relational operator, 177 Replay function, 12, 31 Reset, 198 Reset mode settings, 198 Root, 14, 72 RUN mode, 17

# S

Scalar product, 41, 53 Sci. 23 Scientific functions, 33 Scroll, 148 Scrolling graphs, 142 SD mode, 18, 92, 133 Sexagesimal, 34 Shift key, 11 Shifted functions, 11 Significant digits, 23, 79 Sine, 13, 71, 118 Single-variable statistics, 35, 90 Single-variable statistical graphs, 133 Specifications, 208 Square key, 13, 74 Square root key, 13, 74 Standard deviation, 90, 105 Stacks, 62 Stat data, 19, 90 Stat graph, 19 Statistical calculations, 90 Statistical calculations, paired variables, 35, 97 Statistical calculations, single variable, 35, 90 Statistics, edit data, 94 Steps, 63, 174 STO mode, 19, 92, 103 Subroutines, 182

Subtraction, 15 Svs mode, 17, 164

Tangent, 13, 71 Text display, 60 Text messages, 188 Time calculation, 34 Trace function, 138 Transposition matrix, 41 Trigonometric functions, 13, 71 Trigonometric functions, inverse, 13, 71 True algebraic logic, 61

Unconditional jumps, 178

Value memory, 35, 84, 184 Variable key (X,0,T) 12, 85, 119

**W** WRT mode, 17, 170

# X

xnor, 40, 82 xor, 40, 82

# Z

Zoom, 150 Zoom, Box, 150 Zoom, Factor, 153

# Key Index

Key	Primary Function	combined SHIFT	combined with	ALPHA
Trace F1	Turns trace function on/off. Selects 1st function menu item.			
Zoom F2	Turns zoom function on. Selects 2nd function menu item.			
Plot F3	Turns plot function on. Selects 3rd function menu item.			
Line F4	Turns line function on. Selects 4th function menu item.		-	
Cls F5	Clears the graph screen. Selects 5th function menu item.			
Coord F6	Displays graph coordinates. Selects 6th function menu item.			
SHIFT	Activates shift functions of other keys and function menus.			
ALPHA	Allows entry of alphanumeric characters shown in red.	Locks/Unlocks entry of alphanumeric characters.		
PRE	Displays previous function menu level.			
MODE	Displays mode selection screen.	Displays second mode selection screen.		
G-√dx G↔T	Switches display between graph & text screens.	Provides graphic integral solution.		
MATH r Graph	Activates graph function.	Displays math function menu.	Enters cha r.	racter
PRGM $\theta$	Displays range parameter input screen.	Displays menu of program commands.	Enters cha <i>e.</i>	racter
M Disp	Displays current mode settings. (press & hold)			
<b>(</b>	Moves cursor upward. Scrolls screen.	Switches to next function in trace mode.		
•	Moves cursor downward. Scrolls screen.	Switches to next function in trace mode.		
<b>④</b>	Moves cursor to left. Scrolls screen. Press after EXE to display calculation from end.			

Key	Index	grown, growing a second of	The second secon
Key	Primary Function	combined with SHIFT	combined ALPHA
•	Moves cursor to right. Scrolls screen. Press after EXE to display calculation from beginning.		
$\begin{bmatrix} \int dx & A \\ X, \theta, T \end{bmatrix}$	Allows input of variables $X, \theta$ , and $T$ .	Provides numerical integral solution.	Enters letter A.
10 <sup>x</sup> B	Press before entering value to calculate common logarithm.	Press before entering exponent value of 10.	Enters letter B.
$e^x$ C	Press before entering value to calculate natural logarithm.	Press before entering exponent value of e.	Enters letter C.
sin-1 D	Press before entering value to calculate sine.	Press before entering value to calculate inverse sine.	Enters letter D.
cos-1 E	Press before entering value to calculate cosine.	Press before entering value to calculate inverse cosine.	Enters letter E.
tan-1 F	Press before entering value to calculate tangent.	Press before entering value to calculate inverse tangent.	Enters letter F.
$a_{c}$ $a_{c}$	Press between entering fraction values. Converts fraction to decimal	Displays improper fraction.	Enters letter G.
$x^2$ H	Press before entering value to calculate square root.	Press after entering value to calculate square.	Enters letter H.
<u></u>	Enter open parenthesis in formula.	Press before entering value to calculate cube root.	Enters letter I.
$x^{-1}$	Enter close parenthesis in formula.	Press after entering value to calculate reciprocol.	Enters letter J.
, K	Assigns value to a value memory name.	Enters comma.	Enters letter K.
xy	Press between two values to make second value exponent of first.	Press between entering values for x & y to show xth root of y.	Enters letter L.
<b>7</b>	Enters number 7.		Enters letter M.
8	Enters number 8.		Enters letter N.
9	Enters number 9.		Enters letter O.
DEL	Deletes character at current cursor location.	Allows insertion of characters at cursor location.	
		-216-	

		et - Quigner (1997) industrial and an agency per	Key Index
Key	Primary Function	combined SHIFT	combined ALPHA
OFF AC	Turns power on. Clears the display.	Turns power off.	
4	Enters number 4.		Enters letter P.
5	Enters number 5.		Enters letter Q.
EN R	Enters number 6.	Displays menu of engineering symbols.	Enters letter R.
ENG S	Multiplication function.	Shifts decimal of display value 3 places to the left.	Enters letter S.
ENG T	Division function.	Shifts decimal of display value 3 places to right.	Enters letter T.
DRG U	Enters number 1.	Sets/converts unit of ang- ular measurement.	Enters letter U.
DISP V	Enters number 2.	Displays menu of display format choices.	Enters letter V.
CL: W	Enters number 3.	Displays memory clear menu.	Enters letter W.
Pol (X	Addition function. Specifies positive value.	Transforms polar coordinates to rectangular.	Enters letter X.
Rec ( Y	Subtraction function. Specifies negative value.	Transforms rectangular coordinates to polar.	Enters letter Y.
FMEM Z	Enters number 0.	Displays function memory menu.	Enters letter Z.
Defm [	Enters decimal point.	Shows memory status.	Enters open bracket.
π l EXP	Allows entry of exponent.	Inputs value of pi. Enters pi symbol.	Enters close bracket.
(-) SPACE	Recalls most recent calculation result.	Enter before value to specify as negative.	Enters a blank space.
EXE	Displays result of calculation.	Inputs a new line.	